SUMMARY PHASE I ENVIRONMENTAL ASSESSMENT DOUGLAS AIRCRAFT C-6 FACILITY TOOL AND SCRAP STORAGE YARDS

MCDONNELL DOUGLAS REALTY COMPANY

MAY 1997

K/J 954019.03

Kennedy/Jenks Consultants

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1.0 EXECUTIVE SUMMARY

McDonnell Douglas Realty Company (MDRC) retained Kennedy/Jenks Consultants to perform a Preliminary Environmental Site Assessment (PESA) in accordance with ASTM guidelines on the tool storage yard and scrap storage yard (Subject Property) of the MDRC C-6 facility in Los Angeles, California. The Subject Property is located in the southern end of the C-6 facility and is bounded by the Capitol Metals and International Light Metals facilities to the north, the remainder of the C-6 facility to the north and northeast, a transformer yard, Jones Chemical and the former Montrose Chemical site to the east, residential land to the south, and Western Avenue to the west. The area surrounding the Subject Property consists mainly of light industrial and manufacturing facilities.

The Subject Property is topographically flat, with an elevation of approximately 50 feet above mean sea level. It is located within the Torrance Plain and underlain by the Lakewood Formation which consists mainly of gravel, sand, clay, and silt. Water bearing zones beneath the Subject Property include the Lynwood Aquifer and the Gage Aquifer. The groundwater gradient is generally to the southeast. Recent groundwater measurements indicate that the groundwater elevation is at about 15.5 feet below mean sea level, or a depth of about 65.5 feet below ground surface near the Subject Property.

In 1941, the C-6 facility was developed by a U.S. government agency from farmland to an aluminum reduction plant. Douglas Aircraft Company (DAC) occupied the facility in the 1950s and eventually purchased the property in 1970. Storage of tools and scrap began on the Subject Property in the late 1950s and early 1960s.

There is no current evidence of the storage of hazardous materials on the Subject Property, however, previous long-term handling and storage practices of hazardous materials and wastes are difficult to assess due to the age of the Subject Property.

Walk-throughs were conducted by Kennedy/Jenks personnel in May, 1996 as part of a PESA performed earlier, and in December, 1996. During the walk-throughs it was observed that some of the larger tools were stored on open ground and neither covered nor crated. Most of the tools are composed of lead. The potential exists that the surfaces of the uncovered tools may have weathered during the course of time and migrated into the shallow subsurface.

A small transformer yard is located west of building 54 in the Tool Storage Yard. A label on the transformer indicates that it contains PCBs. Stains on the transformer and on the ground at the foot of the transformer suggest that it may have leaked oil in the past.

Kennedy/Jenks reviewed environmental records provided by MDRC and performed a search of regulatory agency databases to identify properties in the vicinity that may impact the Subject Property. Results from previous subsurface investigations and database listings suggest that VOCs may be migrating in shallow zone aquifers beneath the Subject Property from offsite sources.

2.0 INTRODUCTION

This report summarizes the results of a PESA of the tool and scrap storage yards (Subject Property), which are part of the C-6 facility located at 19503 South Normandie Avenue in Los Angeles, California. The PESA was conducted by Kennedy/Jenks Consultants (Kennedy/Jenks) on behalf of McDonnell Douglas Realty Company (MDRC). The location of the C-6 facility is presented in Figure 1, Site Vicinity Map. A layout of the Subject Property is presented in Figures 2 and 3. The findings of the PESA are based on site walk-throughs performed by Mr. Jay Knight of Kennedy/Jenks during May, 1996 as part of a PESA performed earlier, and in December, 1996. Supplemental information was obtained from interviews with McDonnell Douglas facilities personnel, from a review of available regulatory agency files, and from a review of historical aerial photo collections.

2.1 Purpose

MDRC is considering development of the southern section of the C-6 facility, which includes the tool and scrap storage areas. MDRC retained Kennedy/Jenks to conduct a PESA regarding past and present operations in the tool and scrap storage areas of the facility (Figure 2).

2.2 Scope of Services

Kennedy/Jenks performed the following Scope of Services in conjunction with this PESA:

- Reviewed the history of the Subject Property. Historical information was obtained from a review of historical facility drawings, interviews with DAC personnel, and a review of aerial photographs available from Continental Aerial Photo, Inc., in Los Alamitos, California, and from the Fairchild Historical Aerial Photograph Collection in Whittier, California.
- Reviewed available public records regarding previous environmental
 investigations and remediation activities at the Subject Property, previous
 investigation reports, inspection records, and groundwater monitoring
 reports obtained from DAC Environmental Services; and regulatory agency
 databases pertaining to environmental compliance interests at the Subject
 Property.
- Performed a walk-through of the Subject Property to observe current recognizable environmental conditions. The walk-through focused on chemical handling, presence of storage tanks, hazardous substance and waste handling, and potential releases of hazardous materials on the Subject Property. In addition, Kennedy/Jenks performed a document survey of the adjoining properties to identify potential impacts to the Subject Property.

2.3 Limitations and Exceptions of Assessment

The PESA is based on visual observations of existing conditions, interviews of personnel familiar with the Subject Property, and a review of relevant compliance documents and regulatory agency files. No environmental sampling or laboratory analyses were performed in conjunction with the PESA. The findings do not constitute a warranty, guarantee, or positive assertion as to the presence, absence, or extent of hazardous materials at the Subject Property. This PESA was prepared by Kennedy/Jenks for sole beneficial use by MDRC and is not intended to be relied on by others.

This PESA report represents Kennedy/Jenks' professional opinions and judgments, which are dependent upon information obtained during performance of consulting services. Environmental conditions may exist at the Subject Property which cannot be identified by visual observations only. The accuracy of information and data supplied by others has not been independently verified by Kennedy/Jenks during the performance of this PESA.

2.4 Methodology

This PESA has been prepared in accordance with standards set forth in ASTM Standard E-1527-93. These standards have been developed by ASTM to establish general site assessment practices that satisfy due diligence responsibilities of participants in real estate transactions.

3.0 SUBJECT PROPERTY DESCRIPTION

The following sections describe the Subject Property history and the geographic setting of the Subject Property. Subject Property history was compiled from DAC historical facility drawings, DAC environmental reports, interviews with DAC employees, and a review of available aerial photographs.

3.1 Subject Property Description and History

The Subject Property is a portion of the C-6 facility located at 19503 South Normandie Avenue in Los Angeles, California (Figure 2). The topography of the Subject Property is essentially flat with an elevation of approximately 50 feet above mean sea level (msl). Operations at the Subject Property include storage of master tools and scrap materials.

Aerial photos indicate that the Subject Property was farmland prior to the 1940s. The Subject Property was first developed by the Defense Plant Corporation in 1941 as part of an aluminum reduction plant. The plant was operated by the Aluminum Company of America until late 1944 (CDM, 1991). In 1948, the property was acquired by the Columbia Steel Company (CSC). In March 1952, the US Navy purchased the property from CSC and established DAC as the contractor and operator of the facility for the manufacturing of aircraft and aircraft parts. The tool and scrap storage yards began their current use in the late 1950s and early 1960s. DAC purchased the property from the Navy in 1970 (CDM, 1991).

Although most manufacturing operations at the C-6 facility have been inactive for approximately four years, storage of master tools and scrap at the Subject Property is ongoing. A limited amount of assembly and activities related to warehousing currently continue.

The following sections briefly describe previous activities performed on the Subject Property.

Tool Storage Yard

The Tool Storage Yard is a roughly rectangular area of about 1.1 million square feet in the southwestern portion of the Subject Property (Figure 3). The yard is bounded by a transformer yard and former Montrose Chemical to the east, the scrap storage area to the south, Western Avenue to the west, Capitol Metals to the north, and the remainder of the C-6 facility to the northeast. The area is used to store master tools used to make aircraft parts.

Scrap Material Storage Area

The Scrap Metal Storage Area occupies the southernmost portion of the Subject Property (Figure 3). The area comprises about 100,000 square feet in a long, narrow strip bounded by a transformer substation and former Montrose Chemical to the east, residential development to the south, the tool storage yard to the north, and Western Avenue to the west.

Groundwater Monitoring Wells

One groundwater monitoring well is located in the scrap storage area about 740 feet west of the transformer substation fence (Figure 3). This well (believed to be well MW-16) is part of a large array of wells that was installed to investigate possible chemical transport in the shallow zone related to earlier pesticide production activities at the former Montrose Chemical Plant located to the east of the storage yards. The well is constructed with 4-inch diameter casing and has a dedicated pump. The well was installed in 1990 as a part of the Montrose Site Remedial Investigation conducted under the direction of the EPA.

3.2 Adjoining Properties

The layout of the Subject Property and distribution of adjoining properties is shown on Figure 3. The Subject Property is bounded by Capitol Metals to the north and International Light Metals farther north, by the remainder of the C-6 facility to the north and northeast, by Jones Chemical, the former Montrose Chemical Plant and a transformer substation to the east, by a residential area to the south, and by Western Avenue to the west. The surrounding properties consist mainly of light industrial and manufacturing facilities and office buildings.

An aerial photograph from the Fairchild collection indicates that the surrounding properties were farmland as late as 1933. Sometime during the 1930s, industrial development began to the east of the Subject Property. The records review indicates that the Montrose Chemical Plant produced pesticides from 1947 to 1982 in a facility located adjacent to the Subject Property. A large rubber production facility called the Del Amo Site was located farther to the east, across South Normandie Avenue. The Del Amo Site was developed sometime between 1945 and 1956. Photographs from 1941 and 1945 indicate the northern third of the current ILM facility was developed as a rubber plant. The southern two-thirds of the current ILM property, and the Capitol Metals property were vacant during that time period. Subsequent photographs indicate that Capitol Metals was established, and the ILM facility underwent several additions and renovations, up to the 1990s. The Tool Storage Yard was established on the Subject Property and DAC began storing tools on the Subject Property between 1952 and 1958. The Scrap Material Storage Area was initiated by DAC in the early 1960s.

Present development to the north of 190th Street consists of office buildings. Properties to the east of South Normandie south of 190th Street include a Texaco gas station, a cement plant, a bakery, an office building, and an auto repair shop.

The vacant property to the east of the Subject Property is the former location of the Montrose Chemical Plant. The plant has been demolished and the property has been covered with asphalt. Jones Chemical and Farmers Brothers Coffee facilities are still active east and southeast of the Subject Property, respectively. A Los Angeles County Department of Water and Power (LADWP) transformer substation is located on the east side of the fence that bounds the scrap storage yard to the east. Capitol Metals is still active north of the Subject Property. Demolition activities are on-going at the ILM facility to the north. All aboveground structures except two cooling towers have been removed from ILM's property.

C-6 facility operations to the north and northeast of the Subject Property included chemical storage, parts machining, a cafeteria, a transportation maintenance shop, a boiler house, aircraft parts manufacturing, offices, and parking.

The Subject Property is bounded on the south by a residential neighborhood. Historical aerial photographs show that this neighborhood has existed since the early 1940s.

3.3 Site and Regional Geology and Hydrogeology

The following sections describe the Subject Property and regional geology and hydrogeology.

Subject Property and Regional Geology

Kennedy/Jenks reviewed boring logs from a Geotechnical Investigation for the Proposed Harbor Gateway Distribution Warehouse performed by NorCal Engineering for MDRC in January, 1997 (NorCal, 1997). During this investigation NorCal drilled four soil borings, B-7, B-8, B-9, and B-10, in the Tool Storage Area. B-7 was drilled to a depth of 30 feet below ground surface (bgs), B-8 to 20 feet bgs, and B-9 and B-10 were drilled to 10 feet bgs. The boring logs show that the Subject Property is underlain by silty clay or clayey silt from the surface to depths of 10 to 13 feet bgs. These soils are underlain by sandy silt and clayey silt layers in boring B-8, and silty sand in boring B-7. Silty sand in boring B-7 extends to a depth of 24 feet bgs, and is underlain by fine-grained sand with silt. Sand extends to at least 30 feet bgs (NorCal, 1997).

Regionally, the Subject Property is located in the Torrance Plain. Subsurface sediments in this region consists mainly of Recent alluvial deposits of gravel, sand, clay, and silt to a depth of approximately 175 feet bgs.

Subject Property and Regional Hydrogeology

According to Department of Water Resources (DWR, 1961), the Subject Property is located in the Torrance Plain and underlain by the Gage Aquifer, a water-bearing zone within the Lakewood Formation, from approximately 110 to 160 feet bgs. The Lakewood Formation extends to a depth of approximately 175 feet bgs. Beneath the

Lakewood Formation is the San Pedro Formation, which extend to a depth of approximately 1,000 feet bgs. Water-bearing zones in this formation consist of the Lynwood Aquifer from approximately 300 to 390 feet bgs and the Silverado Aquifer from approximately 400 to 670 feet bgs (DWR, 1961). The Silverado Aquifer is considered a source of drinking water.

According to recent groundwater monitoring performed by Kennedy/Jenks at the C-6 facility (Kennedy/Jenks, 1996), local groundwater elevations range from approximately 14.3 feet to 15.6 feet below msl. Recent and historical data suggests that the groundwater flow direction is to the southeast.

Groundwater samples collected from wells at the C-6 facility indicate that the shallow zone aquifer at approximately 60 to 90 feet bgs has been impacted by chlorinated and non-chlorinated volatile organic compounds (VOCs).

In a technical memorandum dated 5 July 1994, Kennedy/Jenks reviewed available environmental regulatory agency files to evaluate the potential for the onsite migration of VOCs from offsite sources. In the memorandum, Kennedy/Jenks identified three sites with the potential to impact the groundwater beneath the Subject Property. Industrial Molding Company (IMC), located at 2015 West 190th Street, is located approximately 3/4-mile west and upgradient of the C-6 facility. Previous operations at the IMC facility produced paint sludges, polymeric resin wastes, oil/water sludges and metal dust. Risto-Los Angeles, located at 1441 West 190th Street, north of the C-6 facility, manufactures industrial and refrigeration machinery and equipment. The California Department of Toxic Substance Control identified Risto as a site for preliminary environmental assessment. The potential impact of this location on the Subject Property is not known. ILM, located at 19200 South Western Avenue, is 3/8 mile north of the Subject Property. Wastes generated at the ILM facility included spent acidic and caustic sludges, spent petroleum solvents, polychlorinated biphenyls (PCBs) and spent 1.1.1-TCA. Both petroleum solvents and chlorinated solvents were stored in USTs at the ILM site.

In a report dated 12 June 1991, Kennedy/Jenks performed sampling of the monitoring wells installed for the Montrose Site Remedial Investigation and performed a review of technical documents regarding historical activities at the both the Montrose site and the C-6 facility (Kennedy/Jenks, 1991). The Montrose site is located adjacent to the Subject Property to the east. The report concluded that chloroform and chlorobenzene concentrations encountered in the shallow aquifer were associated with releases at the Montrose site and had migrated northward due to either upper unsaturated zone geologic structures, localized piezometric differences caused by a settling pond on the Montrose property, or a combination of both. The potential exists that these contaminants may also have migrated westward beneath the Subject Property.

4.0 ENVIRONMENTAL RECORDS REVIEW

The following section summarizes information obtained during the review of available regulatory agency database listings and facility records supplied by DAC.

4.1 Regulatory Agency Records Review

Kennedy/Jenks conducted a review of available environmental regulatory agency database listings for references to the Subject Property and to evaluate the presence of adjoining properties that may be of concern to the Subject Property. Kennedy/Jenks retained Vista Environmental Information, Inc. (Vista) to assist with the database listing search.

Vista performed a review of 17 pertinent environmental regulatory agency databases. The database search included 20 references within one-eighth of a mile of the Subject Property (including the Subject Property), six references within one-eighth to one-quarter of a mile, 19 references within one-quarter to one-half of a mile, and six references within one-half to one mile. The C-6 facility appeared on the Los Angeles County Site Mitigation list.

Several properties adjacent to the Subject Property appeared in the database listings.

- Capitol Metals Processing, Inc., located at 20000 South Western Avenue, is on the RCRA generators list as a large generator (one that generates at least 1000 kg per month of non-acutely hazardous waste or 1 kg per month of acutely hazardous waste). Capitol Metals also appears on the State Underground Storage Tank (UST) list as having one UST. The status, contents, and integrity of the tank are not reported, but the site does not appear on the State Leaking Underground Storage Tank (LUST) database. The Toxic Release Inventory System (TRIS) database lists Capitol Metals as having released 160,110 pounds of hydrochloric acid. This site is located adjacent to the Subject Property on the north. Because of the proximity and upgradient position of Capitol Metals to the Subject Property, if contaminants have been introduced into groundwater beneath Capitol Metals, it is possible that the impacted groundwater could migrate beneath the Subject Property.
- The Carson Estates Company, located at 20225 South Western Avenue, is on the State and Regional Leaking UST (LUST) databases, and the CORTESE database. The three databases indicate that a LUST was discovered in 1985, and that remedial action has been taken. Carson Estates is located across Western Avenue, southwest of the Subject Property. Because this site is located several hundred feet downgradient or cross gradient of the Subject Property, it is not likely that this site would represent an offsite source of soil or groundwater impact to the Subject Property.
- Allied Signal, Airesearch Manufacturing, Allied Chemical, and Aerospace System Equipment appeared on the database with a common address of 20225 South Western Avenue. This site is listed as having nine underground storage tanks, five of which have been removed and closed. Of the four tanks still active, one contains unspecified petroleum products and three contain jet fuel. State and Regional LUST databases report that a leaking tank has been discovered containing ethylene dichloride. The RCRA generator database lists the address as a large generator. The Emergency Response Notification System (ERNS) and TRIS

databases report that releases of unknown acid, nitric acid, sodium chromate, 1,1,1-trichloroethane, copper cyanate, and chlorine gas have occurred. This site is located across Western Avenue to the southwest, probably downgradient or cross gradient, of the Subject Property, and is not likely a potential offsite source of contamination to the Subject Property.

- Property, appears on five databases. The site is listed on the NPL, SPL, and CERCLIS list. The site is currently on the NPL due to releases of DDT to groundwater. Although the Montrose site is cross- or downgradient of the Subject Property, previous investigations reviewed for this PESA (Section 3.3) have concluded that chloroform and chlorobenzene have migrated upgradient of the Montrose site onto the C-6 facility. The previous investigation reports suggest that the northward migration is due to either upper unsaturated zone geologic structures, localized piezometric differences caused by a settling pond on the Montrose property, or a combination of both. The potential exists that contaminants may have migrated west as well, beneath the Subject Property.
- Los Angeles County Paperstock, located 0.25 mile south-southeast of the Subject Property at 20502 South Denker Street, appears on the State UST database as having four USTs containing diesel, unleaded gasoline, and oil. The tanks are listed as active, and leak monitoring status is unknown. Because of its downgradient position and distance from the Subject Property, this site does not likely pose a potential threat to the Subject Property.
- Jones Chemical, located at 1401 Del Amo Boulevard, appears on the State Equivalent Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) List (SCL). The listing shows that pollutants at this site include contaminated soil and halogenated compounds, and a preliminary assessment is in progress. Jones Chemical is adjacent to the Subject Property on the east. Because this site is located adjacent to the former Montrose Chemical Plant, a similar upgradient contaminant migration pattern is possible. As a result,

the possibility exists that if the soil is impacted beneath Jones Chemical, the contamination could migrate beneath the Subject Property.

- Farmer Brothers Coffee, located at 20333 South Normandie, appears on the CERCLIS list. No further action is planned for this site, which is located 0.38 mile southeast of the Subject Property. This site does not likely pose a potential threat to the Subject Property.
- The Del Amo Facility, located at Del Amo Boulevard and Vermont Avenue, appears on the National Priority List (NPL), the SPL, and the CERCLIS list. A removal investigation is reported to have been completed in 1992. The Del Amo Facility is located 0.40 mile east, and downgradient, of the Subject Property. Because of the distance of the Del Amo Facility from the Subject Property, it does not likely pose a potential threat.
- Arrow Rentals, located at 20030 Normandie, is listed on the CORTESE database
 as having a leaking tank. The contents of the tank are not reported. Arrow Rentals
 is located 0.42 mile northeast of the Subject Property, and is not likely a potential
 threat.
- Trico Industries, located at 19706 Normandie, appears on the CORTESE and State and Regional LUST databases as having impacted groundwater as the result of a leaking UST containing petroleum hydrocarbons. Trico is located 0.47 mile northeast of the Subject Property. Because of the distance and cross-gradient position of this site from the Subject Property, it does not appear likely to be a potential threat to the Subject Property.
- International Light Metals, formerly Martin Marietta Aluminum, located at 19200
 South Western Avenue, appears on the SCL, State and Regional LUST, CERCLIS,
 CORRACTS, and RCRA databases. Groundwater is reportedly impacted beneath
 this site with trichloroethene. This site is located 0.47 mile north, or upgradient of

the Subject Property, and may likely be a potential offsite source for contamination to groundwater beneath the Subject Property.

4.2 DAC Documents

Kennedy/Jenks reviewed environmental documents for operations at the C-6 facility supplied by DAC Environmental Services. These documents included UST removal reports, remediation reports, site assessment reports, historical drawings, and a technical memorandum. The following sections summarize the findings of the document review process that pertain to the Subject Property.

UST Removal and Soil Remediation Reports

Kennedy/Jenks reviewed several UST removal reports for USTs removed from the C-6 facility. The reports detailed tank removal activities of 21 USTs from various locations. In most cases, the reports indicated that some soils surrounding the tanks had been impacted by petroleum hydrocarbons, but confirmation sampling following further excavation indicated that soils with hydrocarbon concentrations above regulatory limits had been removed. No USTs are present on the tool and scrap storage yards or immediately adjacent to the Subject Property.

Site Assessment Reports

Kennedy/Jenks reviewed a Phase I site assessment report prepared by CDM for DAC in 1991. The Phase I was performed for two parcels at the C-6 facility: the northern parking lot, and the tool storage yard (Subject Property). CDM concluded that neither of the parcels appeared to have been used for the generation or storage of hazardous wastes or substances. Groundwater monitoring results showed elevated concentrations of TCE along the western border of the northern parking lot; however, additional investigation on the Subject Property was not recommended.

4.3 Sanborn Fire Maps

Kennedy/Jenks retained Vista to perform a Sanborn Map-Site Search for the Subject Property. Sanborn certifies that no Sanborn Maps are available for the Subject Property.

5.0 SITE WALK-THROUGH OBSERVATIONS AND INTERVIEWS

The following sections summarize observations and areas of potential environmental interest noted during the site walk-throughs and during interviews with DAC personnel.

Tool Storage Yard

The Tool Storage Yard is a roughly rectangular area of about 1.1 million square feet (Figure 3). The yard is enclosed by railroad tracks to the east and south, and bounded by Western Avenue to the west, and the Capitol Metals facility to the north. The area is used to store master tools used to make aircraft parts. Nine railroad spurs divide most of the tool yard into north-south trending strips, and are flanked on both sides by tools. Most of the tools are stored in wooden crates in a wide variety of sizes. Some of the larger tools are neither covered nor crated, and are lying on open ground. Most of the tools are composed of lead. Three small buildings (numbers 54, 55, and 56) located near the gate to the yard are used for office space and storage of forklifts, service vehicles, and tools.

Scrap Material Storage Area

The Scrap Metal Storage Area occupies the southernmost portion of the Subject Property (Figure 3). The area comprises about 100,000 square feet in a long, narrow strip bounded by a transformer substation to the east, residential development to the south, railroad tracks to the north, and Western Avenue to the west. Unused miscellaneous equipment and material stored in the area included a chromic acid dip tank and wire mesh dip tank baskets, trash compactor, cyclone vents, refrigerators, a

large quantity of steel beams and pipes, cement parking pylons, pumps, sheet metal, cinder blocks, tires, and railroad rails. Also stored in the area was a waste oil pump attached to a small temporary holding tank, and two small roll-off bins. Labeling indicates the bins were used to collect and transport waste oil.

Asbestos-Containing Materials

A survey for potential asbestos-containing materials was not performed as a part of this PESA. According to MDRC personnel, an asbestos survey has already been performed on the C-6 facility.

Asbestos was commonly used in building materials prior to 1977. Based on the age of the facility, it is likely that asbestos-containing materials (ACM) are or were present on the Subject Property. ACM may be found in the roofing materials in the three small buildings located on the Subject Property (building nos. 54,55, and 56).

PCBs

Fluorescent light ballasts in the small buildings on the Subject Property may contain PCB that require special handling for disposal.

A transformer is located adjacent to building 54. A label on the transformer indicates that it does contain PCBs. Staining around and on the transformer suggests that it has leaked oil in the past.

Lead-Based Paint

Based on the age of the buildings on the Subject Property, lead-based paints could be present.

6.0 CONCLUSIONS

Although the C-6 facility has undergone many changes and developments during the course of its history, the tool and scrap storage areas appear to have undergone little change in form or function since its use began in the late 1950s and early 1960s. Two areas of environmental interest appear to exist based on the findings of this PESA.

Some of the larger tools are stored on the Subject Property. Most of these tools are composed of lead, and some are uncovered and open to the ground surface. The potential exists that the surfaces of those tools may have weathered during the course of time and migrated into the shallow subsurface. Shallow subsurface soil sampling should be conducted in various locations where these tools were stored uncovered on open ground.

Because of the proximity and upgradient position of International Light Metals to the Subject Property, it is possible that groundwater beneath the Subject Property may be impacted due to migration of contaminants from off-site sources. Because Capitol Metals is located adjacent to and upgradient of the Subject Property, the possibility exists that if contaminants have been introduced into the subsurface at Capitol Metals, they could potentially migrate beneath the Subject Property. It is also possible that upgradient and cross gradient migration of contaminants from the Montrose Chemical may have extended west to the Subject Property. Since Jones Chemical is located beside the previous Montrose Chemical property, and both bound the Subject Property to the east, a similar upgradient or cross gradient migration pattern could exist if contaminants were introduced into the subsurface at Jones Chemical.

7.0 REFERENCES

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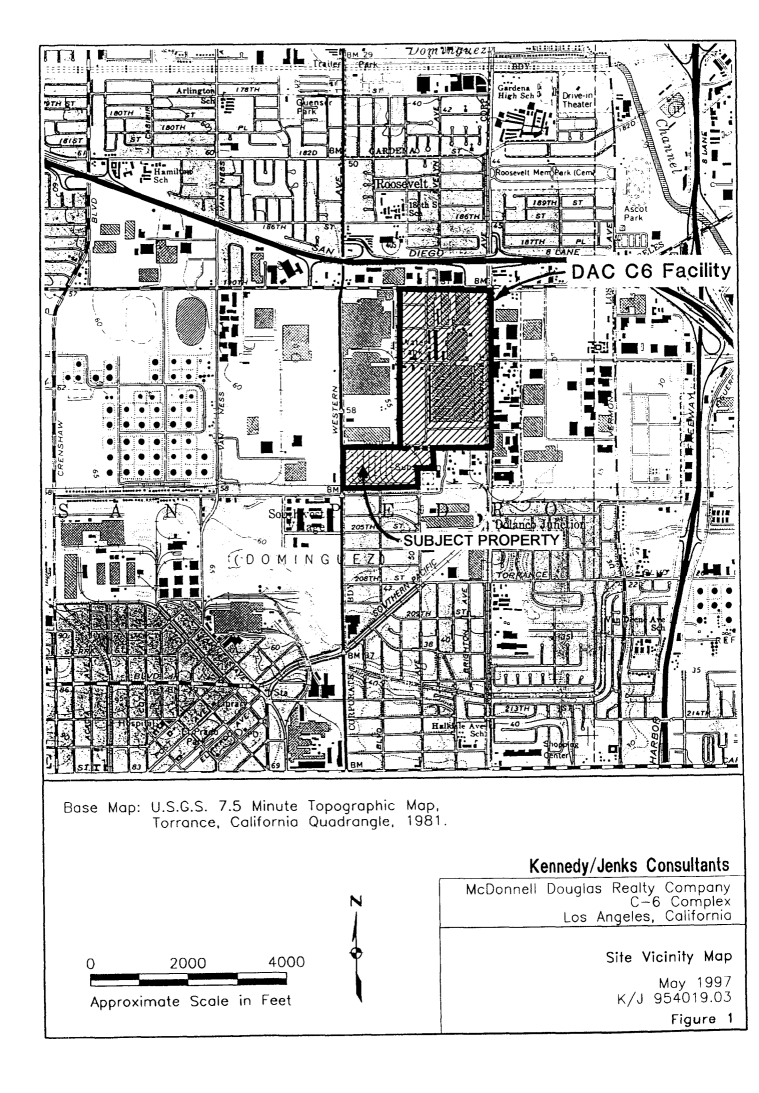
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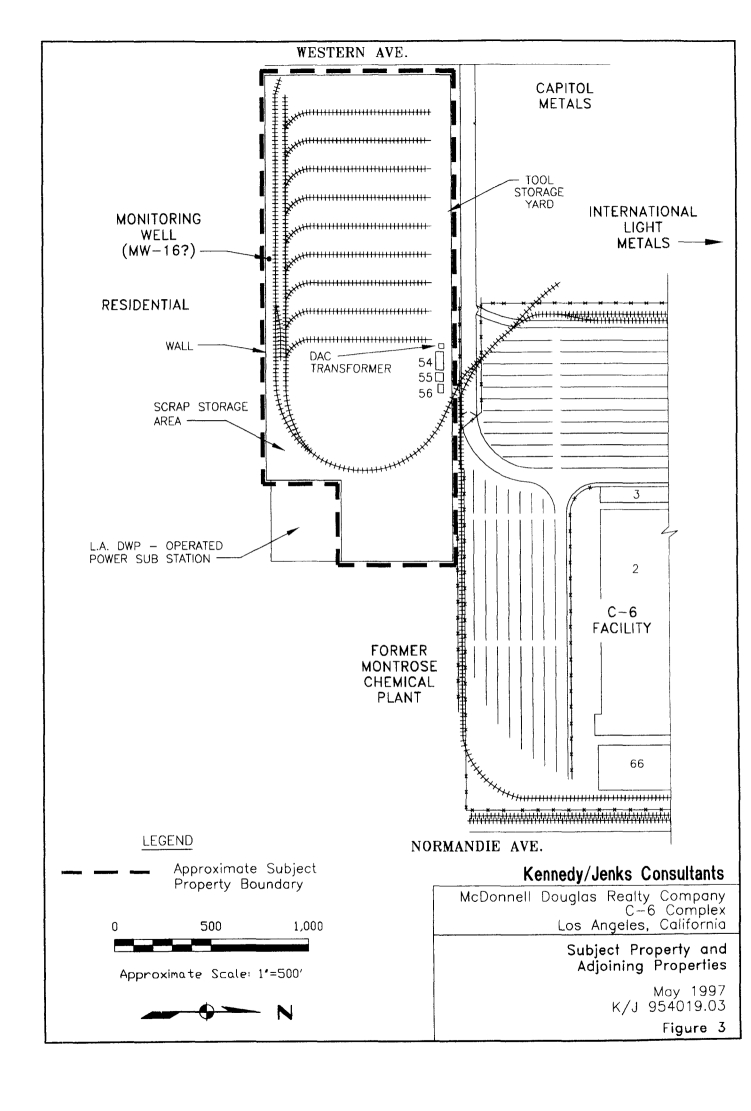
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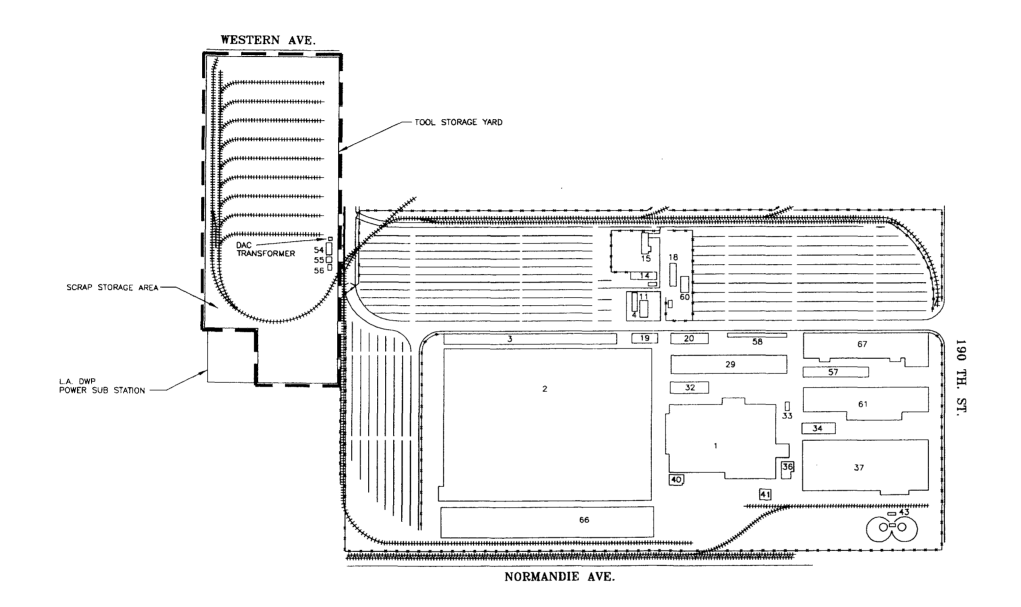
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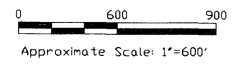
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FIGURES











BOE-C6-0077222

LEGEND

Approximate Subject Property Boundary

Kennedy/Jenks Consultants

McDonnell Douglas Realty Company C-6 Complex Los Angeles, California

Facility Layout and Subject Property Map

> May 1997 K/J 954019.03

Figure 2

APPENDIX A- VISTA REPORT

SITE ASSESSMENT PLUS REPORT

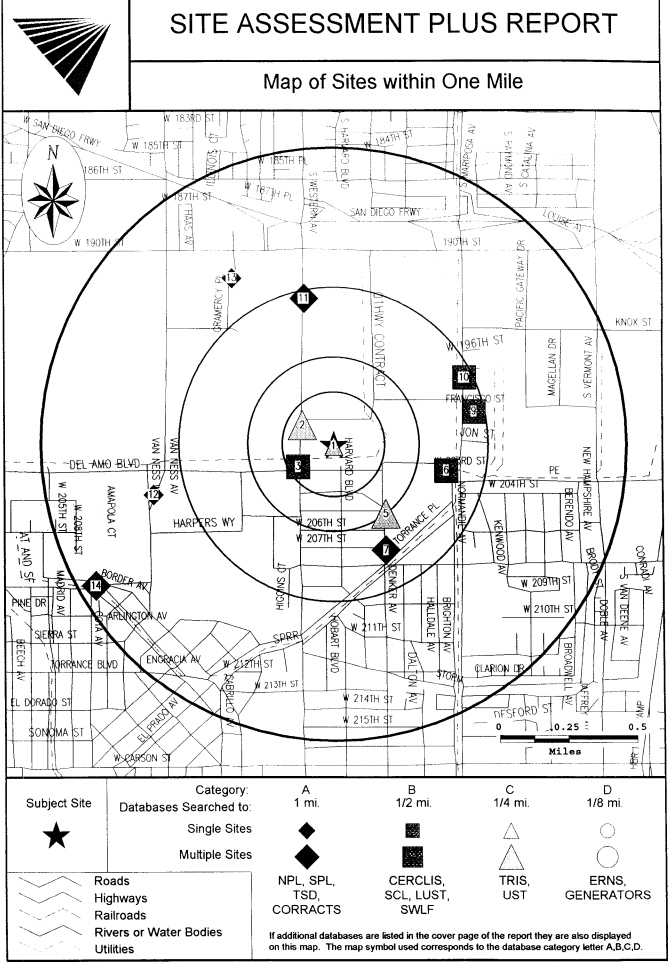
PROPERTY INFORMATION	CLIENT INFORMATION
Project Name/Ref #: DOUGLAS AIRCRAF	RUS PURCELL
DOUGLAS AIRCRAFT	KENNEDY/JENKS - IRVINE
WESTERN AVE W 203RD ST	2151 MICHELSON DR STE 100
LOS ANGELES, CA 90501	IRVINE, CA 92715
Latitude/Longitude: (33.848119, 118.306249)	

	Site Dist	ribution Summary	within 1/8 mile	1/8 to 1/4 mile	1/4 to 1/2 mile	1/2 to 1 mile
Agency / D	atabase - Type	of Records				
A) Databas	es searched to	1 mile:				
US EPA	NPL	National Priority List	0	1	1	0
US EPA	CORRACTS	RCRA Corrective Actions	0	0	2	2
US EPA	TSD	RCRA permitted treatment, storage, disposal facilities	0	0	2	4
STATE	SPL	State equivalent priority list	0	1	1	0
B) Databas	es searched to	0 1/2 mile:				
US EPA	CERCLIS	Sites under review by US EPA	0	1	5	-
STATE	SCL	State equivalent CERCLIS list	0	0	3	
STATE REG CO	LUST	Leaking Underground Storage Tanks	2	0	3	-
STATE/ REG/CO	SWLF	Permitted as solid waste landfills, incinerators, or transfer stations	0	0	0	-
STATE	DEED RSTR	Sites with deed restrictions	0	0	0	•
STATE	CORTESE	State index of properties with hazardous waste	1	0	2	•
STATE	TOXIC PITS	Toxic Pits cleanup facilities	0	0	0	-
C) Databas	es searched to	o 1/4 mile:		<u> </u>		
US EPA	RCRA Viol	RCRA violations/enforcement actions	0	0	_	-
US EPA	TRIS	Toxic Release Inventory database	2	0	-	-
STATE	UST/AST	Registered underground or aboveground storage tanks	3	2		-
COUNTY	UNIQUE CO	Unique county databases	1	1	-	-
D) Databas	ses searched to	o 1/8 mile:				
US EPA	ERNS	Emergency Response Notification System of spills	6	-	-	-
US EPA	GNRTR	RCRA registered small or large generators of hazardous waste	5		•	•



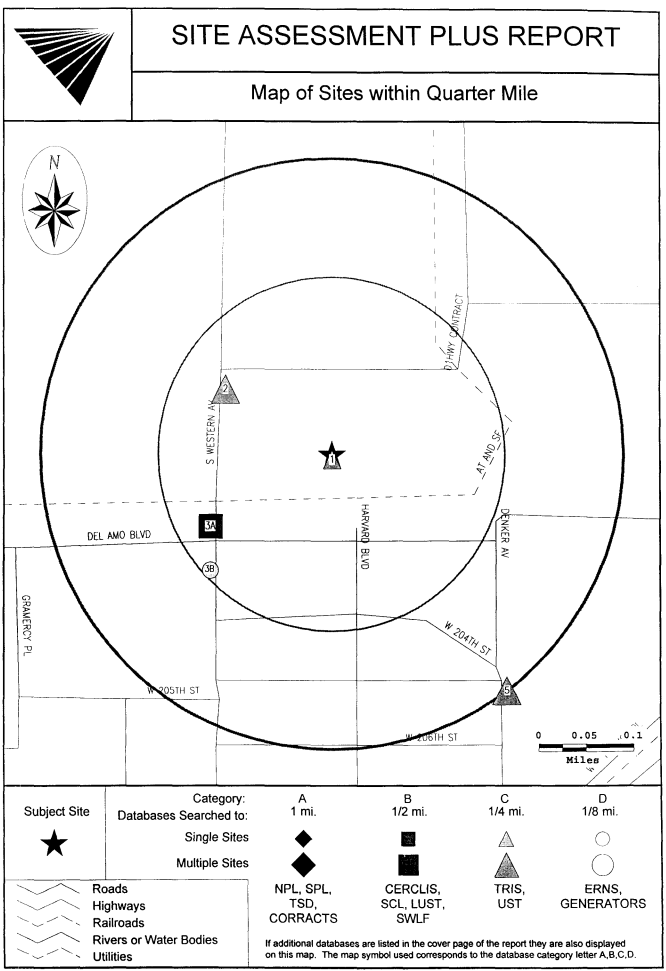
This geographic database search meets the American Society for Testing Materials (ASTM) standards for a government records review. A (-) indicates the search distance exceeds ASTM search parameters.
LIMITATION OF LIABILITY Customer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. VISTA cannot be an insurer of the accuracy of the information, errors occurring in conversion of data, or for customer's use of data. VISTA and its affiliated companies, officers, agents, employees and independent contractors cannot be held liable for accuracy, storage, delivery, loss or expense suffered by customer resulting directly or indirectly from any information provided by VISTA.
NOTES
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Report ID: 121942-001

Date of Report: December 19, 1996

SITE ASSESSMENT PLUS REPORT Sites Represented as Polygons BUEGO FRWY 184TH ST W 1851H ST 85TH 1877H PL LOUISE AV SAN DIEGO FRWY AA SAAF 190 H ST W 190TH HWY CONTR. KNOX ST DEL AMO-BLVD-₹ ₹ AMAPOLA CT ERENDO 206ТН \$Т HARPERS WY 207TH \$T BORDER AV W 209TH ST HIGGINS BRIGHTON HALLDALE PINE DR 8 W 210TH S W \$11T∯ ST SIERRA ST ₹ ₹ Ą ZYZTH ST ORRANCE BLVD CLARION DE 213TH ST ₩ 214TH ST EL ODRADO ST DESFORD ₩ 215TH \$T 0.25≷ 0.5 SONOMA ST Miles These boundaries are approximated from agency records or other sources such as published maps. They may represent property boundaries, impact zones, or study areas. For more information contact the agency referenced by source number in the site listing. Roads Highways Subject Site Railroads Rivers or Water Bodies Utilities

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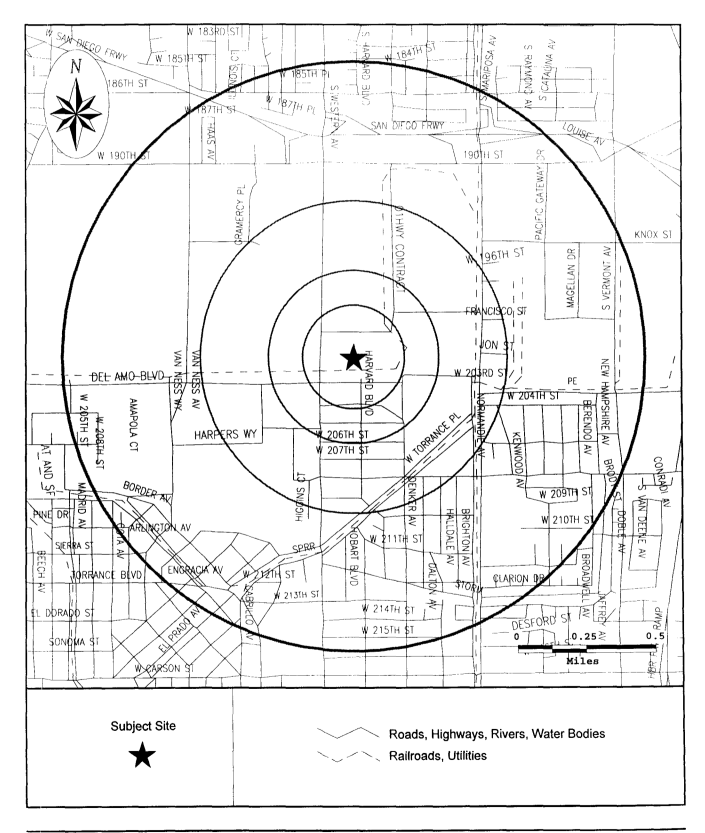
Report ID: 121942-001

Date of Report:



SITE ASSESSMENT PLUS REPORT

Street Map



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Report ID: 121942-001 Date of Report: December 19, 1996
Page #6

SITE ASSESSMENT PLUS REPORT

SITE INVENTORY

		A		<u> </u>			В			-	,	(_	D				
MAP ID	PROPERTY AND THE ADJACENT AREA (within 1/8 mile) VISTA ID DISTANCE DIRECTION		RACTS			SITS			LL	RSTR	TESE	C PITS	4 VIOL		AST	UE CO	(0)	<u>بر</u>
	VISTA ID DISTANCE DIRECTION	NPL	COR	TSD	SPL	CER	SCL	LUS	SWL	DEE	COR	TOXI	RCRA 1	TRIS	UST/AST	UNIQUE	ERNS	GNR
1	DOUGLAS AIRCRAFT 6563062 LOS ANGELES ., CA 0.00 MI ADJACENT															х		
2	CAPITOL METALS PROCESSING,INC 69173 20000 S WESTERN AVE 0.07 MI TORRANCE, CA 90501														X			x
2	CAPITOL METALS CO. INC. 5522047 20000 S. WESTERN AVE. 0.07 MI NW TORRANCE, CA 90501													X				
3A	THE CARSON ESTATES COMPANY 20225 WESTERN AVENUE S. TORRANCE, CA 90501 932397 0.08 MI SW							x			X							
3A	GARRETT AVIATION SVCS 20251 S WESTERN AVE TORRANCE, CA 90501 165213 0.09 MI SW																	X
3A	ALLIED SIGNAL 200307536 20225 WESTERN AVE 0.09 MI TORRANCE, CA 90501	1															X	
3A	ALLIED SIGNAL 200287635 20225 WESTERN AVE 0.09 MI TORRANCE, CA 90501																X	
3A	AIRESEARCH MFG CO OF CA 20225 WESTERN AVE TORRANCE, CA 90501	1																x
3A	AEROSPACE SYS. EQUIPMENT LOS ANGELES 3146516 20225 WESTERN AVE. 0.09 MI SW TORRANCE, CA 90501													x				
3A	ALLIED-SIGNAL AEROSPACE CO. 4047733 20225 S WESTERN 0.09 MI TORRANCE, CA 90501														X			
3A	ALLIED SIGNAL 1601556 20263 WESTERN AVENUE 0.09 MI TORRANCE, CA 90501							x									i L	
3A	ALLIED-SIGNAL AEROSPACE CO. 4047734 20251 S WESTERN 0.09 MI TORRANCE, CA 90501														x			
3A	ALLIED CHEMICAL 200287610 20225 WESTERN 0.09 MI TORRANCE, CA 90501																x	
3A	MOOG INC 5264528 20263 S WESTERN AVE 0.09 MI TORRANCE, CA 90501	1																X



	A								В				С				Ĺ)
MAP	PROPERTY AND THE ADJACENT AREA (within 1/8 mile) VISTA I DISTANC DIRECTIO	NPL	CORRACTS		SPL	CERCLIS	SCL	LUST	SWLF	DEED RSTR	CORTESE	TOXIC PITS	RCRA VIOL	TRIS	UST/AST	UNIQUE CO	ERNS	GNRTR
3A	ALLIED SIGNAL 20030725 20225 WESTERN AVE 51 TORRANCE, CA 90501	5 11															X	
3A	ALLIED SIGNAL 20030320 20225 WESTERN AVE 0.09 M TORRANCE, CA 90501	11															X	
3A	ALLIED SIGNAL 20030745 20225 WESTERN AVE TORRANCE, CA 90501	11															X	
3B	SHINTOM WEST CORP OF AMERICA 20333 S WESTERN AVE TORRANCE, CA 90501 38006 0.12 A SI	11																x

MAP ID			Α						В		Ç				D)		
	SITES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS		SPL	CERCLIS	SCL	LUST	SWLF	CORTESE	TOXIC PITS	RCRA VIOL	TRIS	UST/AST	UNIQUE CO	ERNS	GNRTR
4	MONTROSE CHEM CORP OF CA 20201 S NORMANDIE AVE TORRANCE, CA 90502	282900 0.18 MI					х									x		•
5	PIONEER PAPER STOCK DIV 20502 S DENKER TORRANCE, CA 90501	1259034 0.25 MI SE													x			
5	LOS ANGELES PAPERSTOCK 20502 S DENKER TORRANCE, CA 90501	1219884 0.25 MI SE													x			

	SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile) VISTA ID DISTANCE DIRECTION				A					В			(D				
MAP ID					TSD	SPL	CERCLIS	TOS	LUST	SWLF	DEED RSTR	TOXIC PITS	RCRA VIOL	TRIS	UST/AST	UNIQUE CO	SN>	GNRTR
6	JONES CHEMICAL 1401 DEL AMO BLVD TORRANCE, CA 90501	221321 0.33 MI E	}					x					•	•	•	•		•
6	FARMER BROS. CO 20333 S. NORMANDIE AVE. TORRANCE, CA 90502	161022 0.38 MI E					x								•			
7	NORTHROP CORP AIRCRAFT DIV 20700 DENKER ST LOS ANGELES, CA 90032	301131 0.36 MI SE					х											
7	BODY GLOVE INTERNATIONAL 20700 DENKER AVE UNIT A TORRANCE, CA 90501	5241077 0.36 MI SE	l	x	x													•
8	DEL AMO FACILITY DEL AMO BLVD VERMONT AVE LOS ANGELES, CA 90020	3596331 0.40 MI	x			x	x									•		



BOE-C6-0077231

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MAP	SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS	TSD	SPL	CERCLIS	SCL	LUST	SWLF	DEED RSTR	CORTESE	TOXIC PITS	RCRA VIOL	TRIS	UST/AST	UNIQUE CO	ERNS	GNRTR
9	ARROW RENTALS 20030 NORMANDIE TORRANCE, CA 90502	5356387 0.42 MI E										X							
9	HYDRO RUBBER PLASTICS 1200 FRANCISCO STREET TORRANCE, CA 90502	204228 0.50 MI E						X									•		•
10	REDMAN EQUIPMENT MFG CO 19800 NORMANDIE AVE TORRANCE, CA 90502	349288 0.46 MI E							x							•			•
10	TRICO INDUSTRIES 19706 NORMANDIE AVE LOS ANGELES, CA 90248	5356386 0.47 MI NE										X							
10	TRICO INDUSTRIES 19706 S NORMANDIE AVE TORRANCE, CA 90502	931973 0.47 MI NE							x										•
11	INTERNATIONAL LIGHT METALS 19200 SOUTH WESTERN AVENUE TORRANCE, CA 90501	1191941 0.47 MI N						x	X							•	•		
11	INTEL LIGHT METALS CORP 19200 S WESTERN AVE TORRANCE, CA 90501	210089 0.47 MI N					x												
11	MARTIN MARIETTA ALUMINUM INC. 19200 S. WESTERN AVE. TORRANCE, CA 90501	3596472 0.47 MI N	·	x	x		x										•		•

				-	4					В					C	<u> </u>		C)
MAP ID	SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS	TSD	SPL	CERCLIS	SCL	LUST	SWLF	DEED RSTR	CORTESE	TOXIC PITS	RCRA VIOL	TRIS	UST/AST	UNIQUE CO	ERNS	GNRTR
12	NOVATERRA INC 373 VAN NESS AVE STE 210 TORRANCE, CA 90501	3204392 0.61 Mi W			x														
13	HUGHES AIRCRAFT COMPANY SCG 19300 GRAMERCY PLACE TORRANCE, CA 90501	202332 0.63 MI NW			x												•		•
14	NORTHROP CORP AIRCRAFT DIV 2135 DOMINGUEZ TORRANCE, CA 90501	301156 0.91 MI SW	1	x	x		•										•		•
14	NORTHROP CORP AIRCRAFT DIV 2203 DOMINGUEZ AVE TORRANCE, CA 90501	480981 0.96 MI SW		x	x		•							•					•



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UNMAPPED SITES	NPL	CORRACTS	TSD	SPL	CERCLIS	SCL	LUST		D.R	CORTESE	TOXIC PITS	RCRA VIOL	- 1	4ST	UNIQUE CO	SNS	GNRTR
SHELL-DEL AMO 6563625																	
DEL AMO BOULEVARD					Ì		X				- (1		- {		
TORRANCE, CA					L	<u></u>									_		
GARDENA SUMPS 5427343	3							х		1					}		
, CA DEL AMO BOLLI EVARD 1183422	,	╁	-	├	├	-			-			-			\dashv	+	
DEL AMO BOULEVARD DEL AMO BL 1183422					ļ						1				x		
TORRANCE , CA 90502																	
WESTERN AV 6564544	í														х		
LOS ANGELES ., CA					L_										_		
CITY OF GARDENA 5738970								х							[- (
GARDENA, CA	L				L		L	^									



SITE ASSESSMENT PLUS REPORT

DETAILS

PROPERTY	AND THE	ADJACENT	AREA	(within	1/8 mile)

VISTA ID#: VISTA **DOUGLAS AIRCRAFT** 6563062 Address*: Distance/Direction: 0.00 ML/ LOS ANGELES .. CA ADJACENT Plotted as: Point LA Co Site Mtgn - LA County Site Mitigation / SRC# 3265 Agency ID: **RXS373** SAME AS ABOVE Agency Address: RXS373 Loa Number: NOT REPORTED **Discovery Date:** NOT REPORTED **Abate Date:**

VISTA CAPITOL METALS PROCESSING, INC VISTA ID#: 69173 Address*: Distance/Direction: 0.07 MI / NW 20000 S WESTERN AVE Plotted as: Point TORRANCE, CA 90501 RCRA-LgGen - RCRA-Large Generator / SRC# 3057 EPA ID: CAD981447600 SAME AS ABOVE Agency Address: GENERATORS WHO GENERATE AT LEAST 1000 KG./MONTH OF NON-ACUTELY **Generator Class:**

HAZARDOUS WASTE OR 1 KG./MONTH OF ACUTELY HAZARDOUS WASTE. STATE UST - State Underground Storage Tank / SRC# 1612 EPA/Agency ID:

CAPITAL METALS PROCESSING Agency Address: 20000 S WESTERN

TORRANCE, CA 90501 NOT REPORTED **Underground Tanks:** NOT REPORTED

Aboveground Tanks: NOT REPORTED Tanks Removed:

NOT AVAILABLE Tank Status: Tank ID: UNKNOWN NOT REPORTED **Tank Contents:** Leak Monitoring: NOT REPORTED NOT AVAILABLE Tank Age: Tank Piping:

NOT REPORTED (NOT AVAILABLE) NOT AVAILABLE Tank Size (Units): Tank Material:

VISTA ID#: 5522047 VISTA CAPITOL METALS CO. INC. Address*: Distance/Direction: 0.07 MI / NW 20000 S. WESTERN AVE. Plotted as: Point TORRANCE, CA 90501 TRIS - Toxic Release Inventory System / SRC# 2587 EPA ID: CAD981447600

SAME AS ABOVE **Agency Address: Chemical Abstract Service Registry:** Quantity Released: HYDROCHLORIC ACID 160110.00 (POUNDS)



* VISTA address includes enhanced city and ZIP.

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Report ID: 121942-001 Version 2.4.1

Date of Report: December 19, 1996 Page #11 Map ID

1

Map ID

2

Map ID

2

Agency Address: THE CARSON ESTATES COMPANY 2025 WESTERN AVENUE S. TORRANCE, CA NOT AVAILABLE Media Affected: GROUNDWATER Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: Discovery Date: D	VISTA	THE CARSON EST	TATES COMPANY	VISTA ID#:	932397
TORRANCE, CA 90501 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVENUE S TORRANCE, CA TANK Status: Media Affected: Substance: Leak Cause: WINAVAILABLE Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: Regional LUST - Regional Leaking Underground Storage Tank / Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVENUE S TORRANCE, CA TORRANC	Address*:	20225 WESTERN	AVENUE S.	Distance/Direction:	0.08 MI / SW
Agency Address: Agency Address: THE CARSON ESTATES COMPANY 2022S WESTERN AVENUE S. TORRANCE, CA NOT AVAILABLE Media Affected: GROUNDWATER Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: Agency Address: THE CARSON ESTATES COMPANY 2022S WESTERN AVENUE S. TORRANCE, CA 90501 Tank Status: Discovery Date: Discovery Dat				Plotted as:	Point
Agency Address: THE CARSON ESTATES COMPANY 2025 WESTERN AVENUE S. TORRANCE, CA NOT AVAILABLE Media Affected: GROUNDWATER Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: Discovery Date: D	STATE LUST	- State Leaking Unde	erground Storage Tank / SRC#	Agency ID:	905010025
Tank Status: Media Affected: Substance: Leak Cause: Remedial Action: Remedial Status 2: Fields Not Reported: Agency Address: Tank Status: Discovery Date: Remedial Status 1: Remedial Action: Remedial Action: Remedial Status 2: Fields Not Reported: Tank Status: Discovery Date: Disco	3056				
Media Affected: Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: Regional LUST - Regional Leaking Underground Storage Tank / SRC# 3104 Agency Address: Discovery Date: Dis			20225 WESTERN AVENUE S TORRANCE, CA		
Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: Regional LUST - Regional Leaking Underground Storage Tank / SRC# 3104 Agency Address: Discovery Date: Discovery Date: Media Affected: GROUNDWATER Substance: Leak Cause: Remedial Status 2: NOT AVAILABLE Discovery Date: Media Affected: GROUNDWATER Substance: Leak Cause: Remedial Status 1: Remedial Status 2: NOT AVAILABLE Remedial Status 3: Remedial Status 4: Remedial Status 5: Remedial Status 6: Remedial Status 7: Remedial Status 7: Remedial Status 8: Remedial Status 9: Remedial Status 9: Remedial Status 9: Remedial Status 1: Remedial Status 1: Remedial Status 1: Remedial Status 2: Remedial Status 3: Remedial Status 5: Remedial Status 6: Remedial Status 7: Remedial Status 8: Remedial Status 9: Remedial S					
Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: Regional LUST - Regional Leaking Underground Storage Tank / Agency ID: SRC# 3104 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 Mot AVAILABLE Discovery Date: DECEMBER 9, 1985 Media Affected: Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 IUNAVAILABLE IUNAVALES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 Agency Address: DECEMBER 9, 1985 GROUNDWATER GROUNDWATER Substance: Loak Cause: NOT AVAILABLE Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 IEPA/Agency ID: N/A THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 N/A THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 N/A THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 LEAKING TANK					
Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: Regional LUST - Regional Leaking Underground Storage Tank / SRC# 3104 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 NOT AVAILABLE Discovery Date: Bedia Affected: Substance: Leak Cause: CORTESE / SRC# 2298 List Name: EXCAVATE DISPOSE REMACTION TAKEN ROT AVAILABLE Discovery Date, Quantity (Units), Leak Source POSO10025 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 NOT AVAILABLE BEDISCOVERY DATE GROUNDWATER GROUNDWATER GROUNDWATER GROUNDWATER			,		
Remedial Status 1: Remedial Status 2: Fields Not Reported: Regional LUST - Regional Leaking Underground Storage Tank / SRC# 3104 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 Modia Affected: Substance: Leak Cause: Remedial Status 1: Remedial Status 2: Fields Not Reported: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 List Name: Remedial Status 3: ROT AVAILABLE Discovery Date: REM ACTION TAKEN NOT AVAILABLE REM ACTION TAKEN NOT AVAILABLE REPA/Agency ID: N/A PO5010025 PO501002			EXCAVATE DISPOSE		
Remedial Status 2: Fields Not Reported: Discovery Date, Quantity (Units), Leak Source Regional LUST - Regional Leaking Underground Storage Tank / Agency ID: SRC# 3104 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 TANK Status: DISCOVERY Date: Media Affected: Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 List Name: NOT AVAILABLE Discovery Date: MAGENCY Address: NOT AVAILABLE POSOURCE (UNSPECIFIED) UNAVAILABLE REM ACTION TAKEN NOT AVAILABLE Quantity (Units), Leak Source EPA/Agency ID: N/A			REM ACTION TAKEN		
Fields Not Reported: Regional LUST - Regional Leaking Underground Storage Tank / Agency ID: SRC# 3104 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 Tank Status: Discovery Date: Discovery Date: Discovery Date: December 9, 1985 Media Affected: GROUNDWATER Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 Discovery Date: December 9, 1985 GROUNDWATER GROUNDWATER GROUNDWATER SUBSTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 N/A THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK			NOT AVAILABLE		
Regional LUST - Regional Leaking Underground Storage Tank / Agency ID: 905010025 SRC# 3104 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 Tank Status: NOT AVAILABLE Discovery Date: DECEMBER 9, 1985 Media Affected: GROUNDWATER Substance: GASOLINE (UNSPECIFIED) Leak Cause: UNAVAILABLE Remedial Action: NOT AVAILABLE Remedial Status 1: REM ACTION TAKEN Remedial Status 2: NOT AVAILABLE Fields Not Reported: Quantity (Units), Leak Source CORTESE / SRC# 2298 EPA/Agency ID: N/A THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEST Name: LEAKING TANK	1.1111111111111111111111111111111111111		Discovery Date, Quantity (Uni	its), Leak Source	
Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 TORANCE, CA 90501 NOT AVAILABLE Discovery Date: Media Affected: Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 THE CARSON ESTATES COMPANY 20225 WESTERN AVE S TORRANCE, CA 90501 LEAKING TANK			Underground Storage Tank /	Agency ID:	905010025
Tank Status: Discovery Date: Discovery Date: Media Affected: Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 List Name: PECEMBER 9, 1985 GROUNDWATER G	SRC# 3104				
Discovery Date: Media Affected: Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 Agency Address: DECEMBER 9, 1985 GROUNDWATER GROUNDWATER GASOLINE (UNSPECIFIED) UNAVAILABLE RAM ACTION TAKEN NOT AVAILABLE Quantity (Units), Leak Source EPA/Agency ID: N/A THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK			20225 WESTERN AVE S TORRANCE, CA 90501	MPANY	
Media Affected: Substance: GASOLINE (UNSPECIFIED) Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 Remedial Status 2: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK			DECEMBER 9, 1985		
Substance: Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK	1		GROUNDWATER		
Leak Cause: Remedial Action: Remedial Status 1: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK	1		GASOLINE (UNSPECIFIED)		
Remedial Status 1: Remedial Status 2: Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK	í		UNAVAILABLE		
Remedial Status 2: Fields Not Reported: CORTESE / SRC# 2298 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK	Remedial A	ction:	NOT AVAILABLE		
Fields Not Reported: CORTESE / SRC# 2298 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK	Remedial S	tatus 1:	REM ACTION TAKEN		
CORTESE / SRC# 2298 Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK	Remedial S	tatus 2:	NOT AVAILABLE		
Agency Address: THE CARSON ESTATES COMPANY 20225 WESTERN AVE S. TORRANCE, CA 90501 LEAKING TANK	Fields Not F	Reported:	Quantity (Units), Leak Source	,	
20225 WESTERN AVE S. TORRANCE, CA 90501 List Name: LEAKING TANK	CORTESE / S	SRC# 2298		EPA/Agency ID:	N/A
		dress:	20225 WESTERN AVE S. TORRANCE, CA 90501	DMPAÑY	
	Site ID:		INV-ID19-001143		

Address*: GARRETT AVIATION 20251 S WESTERN TORRANCE, CA 9	N AVE	VISTA ID#: Distance/Direction: Plotted as:	165213 0.09 MI / SW Point
RCRA-LgGen - RCRA-Large Gener	rator / SRC# 3057	EPA ID:	CAD982506818

Map ID

3 Δ

Map ID

Agency Address:

GARRETT AVIATION SVCS 20251 S WESTERN AVE

Generator Class:

TORRANCE, CA 90509 GENERATORS WHO GENERATE AT LEAST 1000 KG./MONTH OF NON-ACUTELY HAZARDOUS WASTE OR 1 KG./MONTH OF ACUTELY HAZARDOUS WASTE.



^{*} VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 121942-001

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VISTA VISTA ID#: 200307536 ALLIED SIGNAL Address*: Distance/Direction: 0.09 MI / SW 20225 WESTERN AVE Plotted as: Point TORRANCE, CA 90501 94-4352 ERNS - Emergency Response Notification System / SRC# 3006 Agency ID: SAME AS ABOVE Agency Address: JUNE 2, 1994 07:45:00 AM Spill Date Time:

Case Number: 94-4352
Spill Location: 20225 WESTERN AVE

Source Agency: E
Discharger Name: UNKNOWN
Discharger Org: ALLIED SIGNAL

Material Spilled: ACID (UNKNOWN TYPE), 0.00 (UNK)
Fields Not Reported: Discharger Phone, Waterway Affected

Air Release:Land Release:Water Release:Ground Release:Facility Release:Other Release:YESNONONONONO

VISTA ALLIED SIGNAL
Address*:

20225 WESTERN AVE
TORRANCE, CA 90501

ERNS - Emergency Response Notification System / SRC# 3006

VISTA ID#:
Distance/Direction:
Plotted as:
Point
Point

94-1976

Agency Address: SAME AS ABOVE

Spill Date Time: JANUARY 27, 1994 07:00:00 AM

Case Number: 94-1976
Spill Location: 20225 WESTERN AVE

Source Agency: E

Discharger Name: JOSKI PRAKASH

Discharger Name: JOSKI PRAKASH
Discharger Org: ALLIED SIGNAL

Material Spilled: NITRIC ACID SODIUM CHROMATE, 3.00 (GAL)

Fields Not Reported: Discharger Phone, Waterway Affected

Air Release: Land Release: Water Release: Ground Facility Other Release: Release: NO YES YES NO NO NO NO

VISTA AIRESEARCH MFG CO OF CA
Address*:

Output

Outpu

RCRA-LgGen - RCRA-Large Generator / SRC# 3057 EPA ID: CAT080010663

Agency Address:

AIRESEARCH MFG CO OF CA
20225 WESTERN AVE
TORRANCE, CA 90509

Generator Class: GENERATORS WHO GENERATE AT LEAST 1000 KG./MONTH OF NON-ACUTELY HAZARDOUS WASTE OR 1 KG./MONTH OF ACUTELY HAZARDOUS WASTE.

* VISTA address includes enhanced city and ZIP.

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Map ID

Map ID

Map ID

3**A**

ALLIED-SIGNAL AEROSPACE CO.

VISTA	AEROSPACE S	YS. EQUIPMENT LOS	VISTA ID#:	3146516	Map II
Address*:	ANGELES		Distance/Direction:	0.09 MI / SW	
	20225 WESTER TORRANCE, CA		Plotted as:	Point	3A
TRIS - Toxic	Release Inventory	System / SRC# 2587	EPA ID:	CAT080010663	7
Agency Ac		SAME AS ABOVE			
Chemical A	Abstract Service Re	gistry:	Quai	ntity Released:	
1 1 1-TRICHLO	OROETHANE		38522	.00 (POUNDS)	

VISTA ID#:

4047733

		-SIGNAL AEROS	MOL OO.			(D)	0.00 141 / 014/
Address*:	20225	S WESTERN				e/Direction:	0.09 MI / SW
	TORRA	NCE, CA 90501			Plotted	as:	Point
STATE UST -	State Ur	nderground Storage			EPA/A	gency ID:	N/A
Agency Add	ress:		SAME AS ABO	VE			
Undergroun	d Tanks:		9				
Abovegroun	d Tanks	:	NOT REPORTE	D			
Tanks Remo	ved:		NOT REPORTE	D			
Tank ID:		10	T	ank Sta	tus:	ACTIVE/IN SI	ERVICE
Tank Conter	nts:	OIL(NOT SPECIFIED)	Ĺ	eak Mo	nitoring:	UNKNOWN	
Tank Age:		NOT REPORTED	T	ank Pip	ing:	BARE STEEL	
Tank Size (U	lnits):	3000 (GALLONS)	ד	ank Mai	erial:	STEEL -	
Tank ID:	·· ·····	2U	T	ank Sta	tus:	CLOSED RE	MOVED
Tank Conter	nts:	DIESEL	L	.eak Moi	nitoring:	UNKNOWN	
Tank Age:		NOT REPORTED		ank Pip		BARE STEEL	•
Tank Size (U	Inits):	5000 (GALLONS)		ank Mat	•	BARE STEEL	•
Tank ID:		3U	7	ank Sta	tus:	CLOSED RE	MOVED
Tank Conter	nts:	OIL(NOT SPECIFIED)	Ĺ	.eak Moi	nitoring:	UNKNOWN	
Tank Age:		NOT REPORTED	T	ank Pip	ing:	BARE STEEL	
Tank Size (U	Inits):	3000 (GALLONS)		ank Ma	_	BARE STEEL	
Tank ID:		4U	Ť	ank Sta	tus:	CLOSED RE	MOVED
Tank Conter	nts:	DIESEL	L	.eak Moi	nitoring:	UNKNOWN	
Tank Age:		NOT REPORTED		ank Pip	_	BARE STEEL	•
Tank Size (U	Inits):	20000 (GALLONS)		ank Ma	_	BARE STEEL	
Tank ID:		5U	7	ank Sta	tus:	CLOSED RE	MOVED
Tank Conter	nts:	OIL(NOT SPECIFIED)	L	eak Mo	nitoring:	UNKNOWN	
Tank Age:		NOT REPORTED	7	ank Pip	ing:	BARE STEEL	
Tank Size (U	Inits):	3000 (GALLONS)	7	ank Ma	terial:	BARE STEEL	
Tank ID:		6 U	7	ank Sta	tus:	CLOSED RE	MOVED
Tank Conter	ıts:	UNLEADED GAS	L	eak Mo	nitoring:	UNKNOWN	
Tank Age:		NOT REPORTED	7	ank Pip	ing:	BARE STEEL	
Tank Size (U	Inits):	10000 (GALLONS)	7	ank Ma	terial:	BARE STEEL	-
Tank ID:		7U	7	ank Sta	tus:	CLOSED RE	MOVED
Tank Conter	ıts:	LEADED GAS	Ĺ	eak Mo	nitoring:	UNKNOWN	
Tank Age:		NOT REPORTED	7	Tank Pip	ing:	BARE STEEL	-
Tank Size (L	Inits):	10000 (GALLONS)		ank Ma	terial:	BARE STEEL	-
Tank ID:		8U	1	ank Sta	tus:	CLOSED RE	MOVED
Tank Conter	nts:	OIL(NOT SPECIFIED)	L	eak Mo	nitoring:	UNKNOWN	
Tank Age:		NOT REPORTED		ank Pip	_	BARE STEEL	-
Tank Size (L	Inits):	550 (GALLONS)		ank Ma	_	BARE STEEL	<u>-</u>



VISTA

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Tank ID:

911

Tank Status:

Tank Material:

CLOSED REMOVED

Tank Contents:

UNLEADED GAS NOT REPORTED

Leak Monitoring:

UNKNOWN

Tank Age: Tank Size (Units): 8000 (GALLONS)

Tank Piping:

BARE STEEL BARE STEEL

VISTA Address*: **ALLIED SIGNAL**

20263 WESTERN AVENUE

TORRANCE, CA 90501

VISTA ID#: Distance/Direction: Plotted as:

Agency ID:

1601556 0.09 MI / SW

Point

338

STATE LUST - State Leaking Underground Storage Tank / SRC#

3269

ALLIED SIGNAL

20263 WESTERN AVENUE

TORRANCE, CA NOT AVAILABLE

Tank Status: Media Affected:

Agency Address:

NOT AVAILABLE UNAVAILABLE NOT AVAILABLE

Leak Cause: Remedial Action:

LEAK BEING CONFIRMED

Remedial Status 1: Remedial Status 2:

NOT AVAILABLE

Fields Not Reported:

Discovery Date, Substance, Quantity (Units), Leak Source

Regional LUST - Regional Leaking Underground Storage Tank /

Agency ID:

SLIC338

SRC# 3104

ALLIED SIGNAL ACTUATION SYSTEM Agency Address:

20263 WESTERN AVE TORRANCE, CA 90509 NOT AVAILABLE **NOVEMBER 21, 1994** SOIL/SAND/LAND

Tank Status: **Discovery Date:** Media Affected: Substance:

ETHYLENE DICHLORIDE UNAVAILABLE

Leak Cause: **Remedial Action:** Remedial Status 1: Remedial Status 2:

NOT AVAILABLE REM ACTION TAKEN NOT AVAILABLE

Fields Not Reported:

Quantity (Units), Leak Source

VISTA **ALLIED-SIGNAL AEROSPACE CO.** Address*:

111

20251 S WESTERN TORRANCE, CA 90501

VISTA ID#: 4047734 Distance/Direction: 0.09 MI / SW Plotted as: Point

N/A

3A

Map ID

Map ID

STATE UST - State Underground Storage Tank / SRC# 1612 Agency Address:

SAME AS ABOVE

Underground Tanks: Aboveground Tanks:

NOT REPORTED NOT REPORTED

Tank ID: Tank Contents: Tank Age:

Tanks Removed:

PETROLEUM NOT REPORTED 280 (GALLONS)

CLOSED REMOVED Tank Status: Leak Monitoring: Tank Piping:

EPA/Agency ID:

UNKNOWN BARE STEEL BARE STEEL

Tank Size (Units): Tank ID:

Tank Status: Leak Monitoring: CLOSED REMOVED UNKNOWN

Tank Contents: Tank Age: Tank Size (Units): OIL(NOT SPECIFIED) NOT REPORTED

280 (GALLONS)

Tank Piping: Tank Material:

Tank Material:

BARE STEEL BARE STEEL

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Tank ID:	3 <i>U</i>	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PETROLEUM	Leak Monitoring:	UNKNOWN
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	10000 (GALLONS)	Tank Material:	BARE STEEL
Tank ID:	4U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	JET FUEL	Leak Monitoring:	UNKNOWN
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	30000 (GALLONS)	Tank Material:	BARE STEEL
Tank ID:	5 <i>U</i>	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	JET FUEL	Leak Monitoring:	UNKNOWN
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	30000 (GALLONS)	Tank Material:	BARE STEEL
Tank ID:	6U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	JET FUEL	Leak Monitoring:	UNKNOWN
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	30000 (GALLONS)	Tank Material:	BARE STEEL

VISTA	ALLIED CHEMICAL	VISTA ID#:	200287610
Address*:	20225 WESTERN TORRANCE, CA 90501	Distance/Direction: Plotted as:	0.09 MI / SW Point
FRNS - Eme	rgency Response Notification System / SRC# 3006	Agency ID:	94-1952

SAME AS ABOVE

Ε

Map ID 3A

Agency Address:

JANUARY 25, 1994 07:55:00 AM Spill Date Time:

94-1952 Case Number:

20225 WESTERN **Spill Location:**

Source Agency:

UNKNOWN Discharger Name: ALLIED CHEMICAL Discharger Org:

COPPER CYANATE, 30.00 (GAL) Material Spilled: Fields Not Reported: Discharger Phone, Waterway Affected

I lolds Hot Hope	necu.				
Air Release:	Land Release:	Water Release:	Ground	Facility	Other Release:
			Release:	Release:	
NO	NO	NO	NO	NO	NO

VISTA MO	MOOG INC	VISTA ID#:	5264528
Address*:		Distance/Direction:	0.09 MI / SW
	TORRANCE, CA 90501	Plotted as:	Point
RCRA-LgG	en - RCRA-Large Generator / SRC# 3057	EPA ID:	CAD982437089

Map ID **3A**

SAME AS ABOVE Agency Address:

GENERATORS WHO GENERATE AT LEAST 1000 KG./MONTH OF NON-ACUTELY **Generator Class:** HAZARDOUS WASTE OR 1 KG./MONTH OF ACUTELY HAZARDOUS WASTE.



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VISTA ALLIED SIGNAL VISTA ID#: 200307255 Address*: Distance/Direction: 0.09 MI / SW 20225 WESTERN AVE Plotted as: Point TORRANCE, CA 90501 ERNS - Emergency Response Notification System / SRC# 3006 94-4352 Agency ID: SAME AS ABOVE Agency Address: JUNE 2, 1994 07:45:00 AM Spill Date Time: 94-4352 Case Number: 20225 WESTERN AVE Spill Location: Source Agency: UNKNOWN Discharger Name: ALLIED SIGNAL Discharger Org: ACID (UNKNOWN TYPE), 0.00 (UNK) Material Spilled: Discharger Phone, Waterway Affected Fields Not Reported: Air Release: Land Release: Water Release: Ground **Facility** Other Release: Release: Release: NO NO YFS NO NO

VISTA ALLIED SIGNAL VISTA ID#: 200303205 Address*: Distance/Direction: 0.09 MI / SW 20225 WESTERN AVE Plotted as: Point **TORRANCE, CA 90501** 242229 ERNS - Emergency Response Notification System / SRC# 3006 Agency ID:

Map ID 3А

Map ID

ALLIED SIGNAL Agency Address:

20225 WESTERN AVE

TORRANCE, CA 90509 JUNE 2, 1994 08:45:00 AM

Spill Date Time: 242229

Case Number: Spill Location:

20225 WESTERN AVE

Source Agency:

NUTTER, ROY Discharger Name: ALLIED SIGNAL

Discharger Org: CHLORINE GAS, 20.00 (CBF) Material Spilled:

ATMOSPHERE Waterway Affected:

Discharger Phone Fields Not Reported:

Air Release: Land Release: Water Release: Ground **Facility** Other Release: Release: Release: YES NO NO NO NO NO



VISTA VISTA ID#: 200307451 ALLIED SIGNAL 0.09 MI / SW Address*: Distance/Direction: 20225 WESTERN AVE Point Plotted as: TORRANCE, CA 90501 ERNS - Emergency Response Notification System / SRC# 3006 94-4266 Agency ID:

Map ID

Agency Address:

20225 WESTERN AVE TORRANCE, CA 90509

ALLIED SIGNAL

Spill Date Time: Case Number:

JUNE 2, 1994 08:45:00 AM 94-4266

Spill Location:

20225 WESTERN AVE

Source Agency: Discharger Name:

NUTTER, ROY ALLIED SIGNAL

Discharger Org: Material Spilled:

CHLORINE GAS (20 CU FT), 20.00 (UNK)

Fields Not Reported: Land Release: Air Release:

Discharger Phone, Waterway Affected Water Release: **Facility** Other Release: Ground

Release: Release: YES NO NO NO

VISTA SHINTOM WEST CORP OF AMERICA VISTA ID# 380060 Address*: Distance/Direction: 0.12 MI / SW 20333 S WESTERN AVE Plotted as: **Point** TORRANCE, CA 90501 RCRA-SmGen - RCRA-Small Generator / SRC# 3057 EPA ID: CAD982482986

Map ID

3B

Agency Address:

Generator Class:

GENERATORS WHO GENERATE 100 KG./MONTH BUT LESS THAN 1000

KG./MONTH OF NON-ACUTELY HAZARDOUS WASTE

SITES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile)

Map ID VISTA 282900 MONTROSE CHEM CORP OF CA VISTA ID#: Address*: 0.18 MI Distance 20201 S NORMANDIE AVE 4 Plotted as: Polygon **TORRANCE, CA 90502** CAD008242711 NPL - National Priority List / SRC# 3064 EPA ID: SAME AS ABOVE Agency Address: **NPL Status:** CURRENTLY ON FINAL NPL PRIVATE/NON-GOVERNMENTAL Site Ownership:

NOT AVAILABLE

Lead Agency: Site Description:

MONTROSE CHEM MFG'D THE PESTICIDE DDT ON A 17 ACRE SITE IN

TORRANCE,CA FR 1947-82.LOCATED IN INDUS/RESID AREA WHERE 3,000 LIVEWORK 0.25 MI OF SITE.CO'S OPER INCLUDE FORMULA-TION,GRINDING,PACK., DSTRB OF DDT.SOIL SURF WTD CONTM DDT

Event Type: Lead Agency: **Event Status:** Start Date: **Completion Date:** RECORD OF DECISION FEDERAL UNKNOWN NOT REPORTED NOT REPORTED ENFORCEMENT

COMMUNITY RELATIONS EPA FUND-FINANCED UNKNOWN NOT REPORTED NOT REPORTED

RECORD OF DECISION EPA FUND-FINANCED UNKNOWN NOT REPORTED NOT REPORTED

REMEDIAL DESIGN EPA FUND-FINANCED UNKNOWN NOT REPORTED NOT REPORTED



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Event Type:	Lead Agency:	Event Status:	Start Date:	Completion Date:
REMEDIAL ACTION	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
EASIBILITY STUDY	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
REATABILITY STUDIES	EPA FUND-FINANCED	UNKNOWN	JUNE 1, 1992	NOT REPORTED
RECORD OF DECISION	FEDERAL ENFORCEMENT	UNKNOWN	NOT REPORTED	NOT REPORTED
BASE LINE ASSESSMENT	EPA FUND-FINANCED	UNKNOWN	MARCH 1, 1992	NOT REPORTED
COMMUNITY RELATIONS PLAN	FEDERAL ENFORCEMENT	UNKNOWN	JANUARY 2, 1985	NOT REPORTED
COMBINED RI/FS	RESPONSIBLE PARTY	UNKNOWN	OCTOBER 10, 1986	NOT REPORTED
REMOVAL ACTION	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
REMOVAL ACTION	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
REMOVAL ACTION	EPA FUND-FINANCED	CLEAN UP	APRIL 11, 1994	NOT REPORTED
REMOVAL COMMUNITY RELATIONS	EPA FUND-FINANCED	UNKNOWN	APRIL 11, 1994	NOT REPORTED
ENGINEERING EVAL / COST ANALYSIS	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
DISCOVERY	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	JANUARY 1, 1980
SCREENING SITE INSPECTION	EPA FUND-FINANCED	HIGHER PRIORITY	NOT REPORTED	APRIL 1, 1984
PRELIMINARY ASSESSMENT	EPA FUND-FINANCED	HIGHER PRIORITY	NOT REPORTED	APRIL 1, 1984
RI/FS WORKPLAN APPROVED	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	OCTOBER 1, 1984
PROPOSED FOR NPL	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	OCTOBER 15, 1984
REMEDIAL INVESTIGATION	EPA FUND-FINANCED	UNKNOWN	JANUARY 1, 1985	APRIL 30, 1986
HAZARD RANKING SYSTEM SCORE	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	JUNE 1, 1988
REMOVAL ACTION	RESPONSIBLE PARTY	CLEAN UP	FEBRUARY 19, 1988	JUNE 21, 1989
FINAL LISTING ON NPL	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	OCTOBER 4, 1989
REMOVAL INVESTIGATION AT NPL SITES	EPA FUND-FINANCED	UNKNOWN	AUGUST 1, 1990	AUGUST 1, 1990



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Event Type: ADMINISTRATIVE RECORD	Lead Agency: FEDERAL ENFORCEMENT	Event Status: ADMIN RECORD COMPILATION / REMOVAL EVENT	Start Date: JUNE 5, 1991	Completion Date: JUNE 5, 1991
REMOVAL INVESTIGATION AT NPL SITES	EPA FUND-FINANCED	UNKNOWN	DECEMBER 11, 1991	DECEMBER 11, 1991
ADMINISTRATIVE RECORD	EPA FUND-FINANCED	ADMIN RECORD COMPILATION / REMOVAL EVENT	JUNE 28, 1994	JUNE 28, 1994
SPL - State Equivalen	t Priority List / SRC#	‡ 3172	Agency ID:	19280024
Agency Address:		MONTROSE CHEMICA 20201 NORMANDIE AV TORRANCE, CA 90502 CURRENTLY ON FINAL	L CORP ENUE	
Status:		NOT AVAILABLE	. IVIL	
Facility Type: Lead Agency:		EPA FUND-FINANCED		
Lead Agency: State Status:		ANNUAL WORK PLAN		
State Status: Pollutant 1:		EMPTY CONTAINERS.	LESS THAN 30 GAL	
Pollutant 2:		•	ASSOC W/PESTICIDE PRO	DUCTION
Pollutant 3:		PESTICIDE RINSE WA		= ***
CERCLIS / SRC# 2976	<u> </u>		EPA ID:	CAD008242711
Agency Address: NPL Status:		MONTROSE CHEMICA 20201 S NORMANDIE A TORRANCE, CA 90502 CURRENTLY ON FINAL	AVE	
Site Ownership:		PRIVATE/NON-GOVER	NMENTAL	
Site Ownership: Lead Agency: Site Description:		NOT AVAILABLE MONTROSE CHEM MF TORRANCE,CA FR 194 LIVEWORK 0.25 MI OF	G'D THE PESTICIDE DDT O 17-82.LOCATED IN INDUSÆ 5 SITE.CO'S OPER INCLUDE	ESID AREA WHERE 3,000 FFORMULA-
Lead Agency: Site Description:	Lead Agency:	NOT AVAILABLE MONTROSE CHEM MF TORRANCE,CA FR 194 LIVEWORK 0.25 MI OF	G'D THE PESTICIDE DDT O 17-82.LOCATED IN INDUS/R	ESID AREA WHERE 3,000 FORMULA- RF WTD CONTM DDT
Lead Agency:	Lead Agency: FEDERAL ENFORCEMENT	NOT AVAILABLE MONTROSE CHEM MF TORRANCE,CA FR 194 LIVE/WORK 0.25 MI OF TION,GRINDING,PACK	G'D THE PESTICIDE DDT O 17-82.LOCATED IN INDUSÆ 5 SITE.CO'S OPER INCLUDE ., DSTRB OF DDT.SOIL SUI	ESID AREA WHERE 3,000 FFORMULA-
Lead Agency: Site Description: Event Type: RECORD OF DECISION COMMUNITY RELATIONS	FEDERAL ENFORCEMENT	NOT AVAILABLE MONTROSE CHEM MF TORRANCE, CA FR 194 LIVE/WORK 0.25 MI OF TION, GRINDING, PACK Event Status:	G'D THE PESTICIDE DDT O 17-82.LOCATED IN INDUSÆR SITE.CO'S OPER INCLUDE DSTRB OF DDT.SOIL SU Start Date:	ESID AREA WHERE 3,000 FORMULA- RF WTD CONTM DDT Completion Date:
Lead Agency: Site Description: Event Type: RECORD OF DECISION COMMUNITY RELATIONS PLAN	FEDERAL ENFORCEMENT	NOT AVAILABLE MONTROSE CHEM MF TORRANCE,CA FR 194 LIVEWORK 0.25 MI OF TION,GRINDING,PACK Event Status: UNKNOWN	G'D THE PESTICIDE DDT O 17-82.LOCATED IN INDUS/R: SITE.CO'S OPER INCLUDE DSTRB OF DDT.SOIL SU Start Date: NOT REPORTED	ESID AREA WHERE 3,000 FORMULA- RF WTD CONTM DDT Completion Date: NOT REPORTED
Lead Agency: Site Description: Event Type:	FEDERAL ENFORCEMENT EPA FUND-FINANCED	NOT AVAILABLE MONTROSE CHEM MF TORRANCE, CA FR 194 LIVE/WORK 0.25 MI OF TION, GRINDING, PACK Event Status: UNKNOWN UNKNOWN	G'D THE PESTICIDE DDT O 17-82.LOCATED IN INDUSAR 5 SITE.CO'S OPER INCLUDE DSTRB OF DDT.SOIL SUI Start Date: NOT REPORTED	ESID AREA WHERE 3,000 FORMULA- RF WTD CONTM DDT Completion Date: NOT REPORTED NOT REPORTED
Lead Agency: Site Description: Event Type: RECORD OF DECISION COMMUNITY RELATIONS PLAN RECORD OF DECISION	FEDERAL ENFORCEMENT EPA FUND-FINANCED EPA FUND-FINANCED	NOT AVAILABLE MONTROSE CHEM MF TORRANCE,CA FR 194 LIVEWORK 0.25 MI OF TION,GRINDING,PACK Event Status: UNKNOWN UNKNOWN	G'D THE PESTICIDE DDT O 17-82.LOCATED IN INDUS/R: 5 SITE CO'S OPER INCLUDE ., DSTRB OF DDT SOIL SU Start Date: NOT REPORTED NOT REPORTED	ESID AREA WHERE 3,000 FORMULA- RF WTD CONTM DDT Completion Date: NOT REPORTED NOT REPORTED
Lead Agency: Site Description: Event Type: RECORD OF DECISION COMMUNITY RELATIONS PLAN RECORD OF DECISION REMEDIAL DESIGN REMEDIAL ACTION	FEDERAL ENFORCEMENT EPA FUND-FINANCED EPA FUND-FINANCED EPA FUND-FINANCED	NOT AVAILABLE MONTROSE CHEM MF TORRANCE, CA FR 194 LIVE/WORK 0.25 MI OF TION, GRINDING, PACK Event Status: UNKNOWN UNKNOWN UNKNOWN	G'D THE PESTICIDE DDT O 17-82.LOCATED IN INDUSAR 5 SITE.CO'S OPER INCLUDE DSTRB OF DDT.SOIL SUI Start Date: NOT REPORTED NOT REPORTED NOT REPORTED	ESID AREA WHERE 3,000 FORMULA- RF WTD CONTM DDT Completion Date: NOT REPORTED NOT REPORTED NOT REPORTED NOT REPORTED
Lead Agency: Site Description: Event Type: RECORD OF DECISION COMMUNITY RELATIONS PLAN RECORD OF DECISION REMEDIAL DESIGN	FEDERAL ENFORCEMENT EPA FUND-FINANCED EPA FUND-FINANCED EPA FUND-FINANCED EPA FUND-FINANCED	NOT AVAILABLE MONTROSE CHEM MF TORRANCE,CA FR 194 LIVEWORK 0.25 MI OF TION,GRINDING,PACK Event Status: UNKNOWN UNKNOWN UNKNOWN UNKNOWN	G'D THE PESTICIDE DDT O 17-82.LOCATED IN INDUSAR 5 SITE.CO'S OPER INCLUDE DSTRB OF DDT.SOIL SUI Start Date: NOT REPORTED NOT REPORTED NOT REPORTED NOT REPORTED	ESID AREA WHERE 3,000 FORMULA- RF WTD CONTM DDT Completion Date: NOT REPORTED NOT REPORTED NOT REPORTED NOT REPORTED NOT REPORTED
Lead Agency: Site Description: Event Type: RECORD OF DECISION COMMUNITY RELATIONS PLAN RECORD OF DECISION REMEDIAL DESIGN REMEDIAL ACTION FEASIBILITY STUDY	FEDERAL ENFORCEMENT EPA FUND-FINANCED EPA FUND-FINANCED EPA FUND-FINANCED EPA FUND-FINANCED EPA FUND-FINANCED	NOT AVAILABLE MONTROSE CHEM MF TORRANCE, CA FR 194 LIVE/WORK 0.25 MI OF TION, GRINDING, PACK Event Status: UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	G'D THE PESTICIDE DDT OF T-82.LOCATED IN INDUSAR SITE.CO'S OPER INCLUDE DSTRB OF DDT.SOIL SUIDSTRB OF DDT.SOIL SUI	ESID AREA WHERE 3,000 FORMULA- RF WTD CONTM DDT Completion Date: NOT REPORTED NOT REPORTED NOT REPORTED NOT REPORTED NOT REPORTED



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Event Type: COMMUNITY RELATIONS PLAN	Lead Agency: FEDERAL ENFORCEMENT	Event Status: UNKNOWN	Start Date: JANUARY 2, 1985	Completion Date:
COMBINED RI/FS	RESPONSIBLE PARTY	UNKNOWN	OCTOBER 10, 1986	NOT REPORTED
REMOVAL ACTION	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
REMOVAL ACTION	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
REMOVAL ACTION	EPA FUND-FINANCED	CLEAN UP	APRIL 11, 1994	NOT REPORTED
REMOVAL COMMUNITY RELATIONS	EPA FUND-FINANCED	UNKNOWN	APRIL 11, 1994	NOT REPORTED
ENGINEERING EVAL / COST ANALYSIS	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
DISCOVERY	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	JANUARY 1, 1980
SCREENING SITE INSPECTION	EPA FUND-FINANCED	HIGHER PRIORITY	NOT REPORTED	APRIL 1, 1984
PRELIMINARY ASSESSMENT	EPA FUND-FINANCED	HIGHER PRIORITY	NOT REPORTED	APRIL 1, 1984
RI/FS WORKPLAN APPROVED	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	OCTOBER 1, 1984
PROPOSED FOR NPL	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	OCTOBER 15, 1984
REMEDIAL INVESTIGATION	EPA FUND-FINANCED	UNKNOWN	JANUARY 1, 1985	APRIL 30, 1986
HAZARD RANKING SYSTEM SCORE	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	JUNE 1, 1988
REMOVAL ACTION	RESPONSIBLE PARTY	CLEAN UP	FEBRUARY 19, 1988	JUNE 21, 1989
FINAL LISTING ON NPL	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	OCTOBER 4, 1989
REMOVAL INVESTIGATION AT NPL SITES	EPA FUND-FINANCED	UNKNOWN	AUGUST 1, 1990	AUGUST 1, 1990
ADMINISTRATIVE RECORD	FEDERAL ENFORCEMENT	ADMIN RECORD COMPILATION / REMOVAL EVENT	JUNE 5, 1991	JUNE 5, 1991
REMOVAL INVESTIGATION AT NPL SITES	EPA FUND-FINANCED	UNKNOWN	DECEMBER 11, 1991	DECEMBER 11, 1991
ADMINISTRATIVE RECORD	EPA FUND-FINANCED	ADMIN RECORD COMPILATION / REMOVAL EVENT	JUNE 28, 1994	JUNE 28, 1994
Regional CERCLIS / S	SRC# 2462		EPA ID:	CAD008242711
Agency Address:		MONTROSE CHEMICAL 20201 S NORMANDIE A TORRANCE, CA 90502	CORP	
Regional Utility Des PESTICIDES	cription:			



^{*} VISTA address includes enhanced city and ZIP.

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Regional CERCLIS / SRC# 2462		EPA ID:	CAD008242711
Agency Address:	MONTROSE CHEMICAL 20201 S NORMANDIE A TORRANCE, CA 90502		
Regional Utility Description: OTHER NON-LISTED CORROSIVE WASTE, CHOR	DAL CHI ODODENZENE		
Regional CERCLIS / SRC# 2462	RAL, CHLOROBENZENE	EPA ID:	CAD008242711
Agency Address:	MONTROSE CHEMICAL 20201 S NORMANDIE A	L CORP	0/10000242111
Regional Utility Description:	TORRANCE, CA 90502		
TANKS			
Regional CERCLIS / SRC# 2462		EPA ID:	CAD008242711
Agency Address:	MONTROSE CHÉMICA 20201 S NORMANDIE A TORRANCE, CA 90502		
Regional Utility Description:			
PROPOSED NPL CANDIDATE FOR AUGUST 1984	1	TEDA ID	CAD000040744
Regional CERCLIS / SRC# 2462	MONTDOOF CUEMICA	EPA ID:	CAD008242711
Agency Address:	MONTROSE CHEMICA 20201 S NORMANDIE A TORRANCE, CA 90502		
Regional Utility Description:			
RCRA REGULATED GENERATOR, TSD FACIL (E)	XEMP1 RECYCLER) SEE NOT		CAD009242711
Regional CERCLIS / SRC# 2462 Agency Address:	MONTROSE CHEMICA		CAD008242711
	20201 S NORMANDIE A TORRANCE, CA 90502	4VE	
Regional Utility Description:			
CATION PART A FILE Regional CERCLIS / SRC# 2462		EPA ID:	CAD008242711
	MONTROSE CHEMICA		CAD008242711
Agency Address:	20201 S NORMANDIE A TORRANCE, CA 90502		
Regional Utility Description:			
7 1/2 MIN QUAD-TORRANCE Regional CERCLIS / SRC# 2462		EPA ID:	CAD008242711
Agency Address:	MONTROSE CHEMICA		TCAD000242711
	20201 S NORMANDIE A TORRANCE, CA 90502	AVE	
Regional Utility Description:			
HAZARD TARGET AIR; OBSERVED LA Co Site Mtgn - LA County Site Mitig	ation / SRC# 3265	Agency ID:	RXS035
Agency Address:	MONTROSE CHEMICA 20201 NORMANDIE AV	L	11/2000
Log Number:		A 90502	
Discovery Date:	NOT REPORTED		
Abate Date:	NOT REPORTED		
LA Co Site Mtgn - LA County Site Mitig		Agency ID:	COS540
Agency Address:	MONTROSE CHEMICA 20201 NORMANDIE AV	L CORP	
Log Number:	COS540		
Discovery Date:	NOT REPORTED		
	NOT REPORTED		



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VISTA PIONE	ER PAPER STOCK	K DIV		VISTA II	D#:	1259034
Address*: 20502	S DENKER			Distance	e/Direction:	0.25 MI / SE
	ANCE, CA 90501			Plotted a	as:	Point
	nderground Storage	Tank / SRC	¥ 1612	EPA/Aq	ency ID:	N/A
Agency Address:	<u></u>	SAME AS AE		1	,	1
Underground Tanks	:	4				
Aboveground Tanks		NOT REPOR	RTED			
Tanks Removed:		NOT REPOR	RTED			
Tank ID:	1U	<u> </u>	Tank Status	s:	ACTIVE/IN SE	RVICE
Tank Contents:	DIESEL		Leak Monit	oring:	UNKNOWN	
Tank Age:	NOT REPORTED		Tank Piping	_	UNKNOWN	
Tank Size (Units):	12000 (GALLONS)		Tank Mater	-	UNKNOWN	
Tank ID:	2U		Tank Statu	s:	ACTIVE/IN SE	RVICE
Tank Contents:	DIESEL		Leak Monit	oring:	UNKNOWN	
Tank Age:	NOT REPORTED		Tank Piping	g:	UNKNOWN	
Tank Size (Units):	6000 (GALLONS)		Tank Mater	ial:	UNKNOWN	
Tank ID:	3 <i>U</i>		Tank Statu	s:	ACTIVE/IN SE	RVICE
Tank Contents:	UNLEADED GAS		Leak Monit	oring:	UNKNOWN	
Tank Age:	NOT REPORTED		Tank Piping	g:	UNKNOWN	
Tank Size (Units):	6000 (GALLONS)		Tank Mater	ial:	UNKNOWN	
Tank ID:	4U		Tank Statu	s:	ACTIVE/IN SE	RVICE
Tank Contents:	OIL(NOT SPECIFIED)		Leak Monit	oring:	UNKNOWN	
Tank Age:	NOT REPORTED		Tank Pipin	g:	UNKNOWN	
Tank Size (Units):	550 (GALLONS)		Tank Mater	:-1.	UNKNOWN	

VISTA	LOS ANGELES PAPERSTOCK	VISTA ID#:	1219884
Address*:	20502 S DENKER	Distance/Direction:	0.25 MI / SE
	TORRANCE, CA 90501	Plotted as:	Point
STATE UST	- State Underground Storage Tank / SRC# 1612	EPA/Agency ID:	N/A

Map ID

Map ID

5

Agency Address:		LOS ANGELES PAPERSTOCK 20502 S DENKER LOS ANGELES, CA 90501	
Underground Tanks	:	4	
Aboveground Tanks		NOT REPORTED	
Tanks Removed:	•	NOT REPORTED	
Tank ID:	1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	UNKNOWN
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	12000 (GALLONS)	Tank Material:	BARE STEEL
Tank ID:	2U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	UNKNOWN
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	6000 (GALLONS)	Tank Material:	BARE STEEL
Tank ID:	3U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	UNLEADED GAS	Leak Monitoring:	UNKNOWN
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	6000 (GALLONS)	Tank Material:	BARE STEEL
Tank ID:	4U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OIL(NOT SPECIFIED)	Leak Monitoring:	UNKNOWN
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	500 (GALLONS)	Tank Material:	BARE STEEL



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 121942-001 Version 2.4.1 Date of Report: December 19, 1996 Page #23

Agency Address: JONES CHEMICAL 1401 DEL AMO BLVD TORRANCE, CA 90503 NON-NPL SITE Facility Type: Lead Agency: State Status: PRELIMINARY ASSESSMENT IN PROGRESS POllutant 1: POllutant 2: POllutant 3: VISTA Address*: PARMER BROS. CO 20333 S. NORMANDIE AVE. TORRANCE, CA 90502 JONES CHEMICAL 1401 DEL AMO BLVD TORRANCE CA 90503 NON-NPL SITE NOT AVAILABLE DEPT OF TOXIC SUBSTANCES CONTROL PRELIMINARY ASSESSMENT IN PROGRESS CONTAMINATED SOIL ORGANIC LIQUIDS (NONSOLVENTS) WITH HALOGENS HALOGENATED SOLVENTS VISTA ID#: Distance/Direction: Plotted as: Point	VISTA Address*:	JONES CHEMICAL 1401 DEL AMO BLVD TORRANCE, CA 90501		VISTA ID#: Distance/Direction: Plotted as:	221321 0.33 MI / E Point	Map ID
Lead Agency: State Status: Pollutant 1: Pollutant 2: Pollutant 3: VISTA FARMER BROS. CO Address*: PARMER BROS. CO 20333 S. NORMANDIE AVE. TORRANCE, CA 90502	Agency Ad		JONES CHÉMICAL 1401 DEL AMO BLVD TORRANCE, CA 90503 NON-NPL SITE	Agency ID:	19280124	
VISTA FARMER BROS. CO Address*: Plotted as: VISTA ID#: Distance/Direction: Plotted as: Distance/Direction: Plotted as:	Lead Agend State Statu Pollutant 1: Pollutant 2:	cy: us: :	DEPT OF TOXIC SUBST PRELIMINARY ASSESSI CONTAMINATED SOIL ORGANIC LIQUIDS (NOI	MENT IN PROGRESS NSOLVENTS) WITH HALOGEN	vs	
CERCUS / SRC# 2977 FPA ID: CAD982018	VISTA	FARMER BROS. CO 20333 S. NORMANDIE A		VISTA ID#: Distance/Direction:	0.38 MI / E	Map ID
Agency Address: NPL Status: Site Ownership: Lead Agency: SAME AS ABOVE NOT A PROPOSED, CURRENT, OR DELETED NPL SITE PRIVATE/NON-GOVERNMENTAL NO DETERMINATION	Agency Ad NPL Status Site Owner	SRC# 2977 Idress: s: rship:	NOT A PROPOSED, CUI PRIVATE/NON-GOVERN		CAD982018970	

Event Type:	Lead Agency:	Event Status:	Start Date:	Completion Date:	
DISCOVERY	EPA FUND-FINÂNCE	D UNKNOWN	NOT REPORTED	JULY 23, 1992	
PRELIMINARY ASSESSMENT	EPA FUND-FINANCE	NO FURTER REMEDIA ACTION PLANNED	AL NOT REPORTED	JANUARY 4, 1993	
	NORTHROP CORP A	RCRAFT DIV	VISTA ID#:	301131	Map (C
Address*:	20700 DENKER ST		Distance/Direction:	0.36 MI / SE]
	LOS ANGELES, CA 9	0032	Plotted as:	Point	1
CERCLIS / SF	C# 2977		EPA ID:	CAD980665582]
Agency Add	ress:	SAME AS ABOVE			
NPL Status:		NOT A PROPOSED, C	URRENT, OR DELETED NPL SI	TE	
Site Owners	hip:	PRIVATE/NON-GOVER	RNMENTAL		
Lead Agency	•	NOT AVAILABLE			
Site Descrip		NOT REPORTED			
Event Type:	Lead Agency:	Event Status:	Start Date:	Completion Date:]
DISCOVERY	FPA FUND-FINANCE	D UNKNOWN	NOT REPORTED	NOVEMBER 7 1989	7

DISCOVERY EPA FUND-FINANCED UNKNOWN NOT REPORTED NOVEMBER 7, 1989 PRELIMINARY EPA FUND-FINANCED DEFERRED TO RCRA NOT REPORTED JUNE 6, 1990 ASSESSMENT (SUBTITLE C) OR NRC CAD980665582 Regional CERCLIS / SRC# 2462 EPA ID: SAME AS ABOVE Agency Address: Regional Utility Description:

NOT REPORTED



Site Description:

* VISTA address includes enhanced city and ZIP.
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Address*: 20700 DENKER AVE UNIT A TORRANCE, CA 90501 CORRACTS / SRC# 3057 Agency Address: BODY CLOVE INTERNATIONAL 20700 DENKER AVE UNIT A TORRANCE. CA 905011923 Prioritization Status: RCRA Facility Assessment Completed: NO Notice of Contamination: NO Determination of need For a RFI (RCRA Facility Investigation): RFI Imposed: NO RFI Workplan Notice of Deficiency Issued: RFI Workplan Approved: NO RFI Report Received: NO NO Stabilization Mesaures Evaluation: NO CMS (Corrective Measures Evaluation: NO CMS (Corrective Measures Design Approved: NO Date for Remedy Selection (CM Imposed): NO Date for Remedy Selection (CM Imposed): NO Stabilization Mesaures Investigation NO Stabilization Mesaures Implementation: NO Stabilization Mesaures Completed: NO RO NO	VISTA	BODY GLOVE INTERNAT	TIONAL	VISTA ID#:	5241077
TORRANCE, CA 90501 CORRACTS / SRC# 3057 Agency Address: Agency Address: Prioritization Status: RCRA Facility Assessment Completed: Notice of Contamination: No Determination of need For a RFI (RCRA Facility Investigation): RFI Imposed: RFI Workplan Notice of Deficiency Issued: RFI Workplan Approved: No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Report Received: No CMS Approved: No CMS Report Received: No CMS Approved: No CMS Approved: No Carrective Measures Design Approved: No Corrective Measures Investigation No Workplan Approved: No Corrective Measures Implementation: Stabilization Measures Completed: No Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Piotite das: PPA ID: CAD980665582 Point CAD980665582				Distance/Direction:	0.36 MI / SE
Agency Address: Agency Address: Agency Address: Agency Address: Prioritization Status: RCRA Facility Assessment Completed: Notice of Contamination: REFI Imposed: RFI Workplan Notice of Deficiency Issued: RFI Workplan Approved: RFI Approved: No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Report Received: CMS Approved: No Stabilization Mesaures Design Approved: Corrective Measures Investigation Workplan Approved: Corrective Measures Implementation: Stabilization Mesaures Completed: No Corrective Action of Remedy Completion: Stabilization Mesaures Implementation: Stabilization Mesaures Implementation: Stabilization Mesaures Completed: No CORCRA-TSD / SRC# 3057 AME AS ABOVE NO CAD980865582				Plotted as:	Point
Agency Address: BODY GLOVE INTERNATIONAL	CORRACTS	<u> </u>		EPA ID:	CAD980665582
RCRA Facility Assessment Completed: NO Notice of Contamination: NO Determination of need For a RFI (RCRA Facility Investigation): RFI Imposed: NO RFI Imposed: NO RFI Workplan Notice of Deficiency Issued: NO RFI Report Received: NO RFI Report Received: NO RFI Approved: NO NO Further Corrective Action at this Time: Stabilization Mesaures Evaluation: NO CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: NO CMS Report Received: NO CMS Report Received: NO CMS Report Received: NO CMS Approved: NO Date for Remedy Selection (CM NO Imposed): Corrective Measures Design Approved: NO Corrective Measures Investigation NO Workplan Approved: NO Corrective Measures Implementation: Stabilization Measures Completed: NO Stabilization Measures Completed: NO Corrective Action Process Termination: RAME AS ABOVE REPA ID: CAD980665582 Agency Address: SAME AS ABOVE			20700 DENKER AVE UNIT A		
Notice of Contamination: Determination of need For a RFI (RCRA Facility Investigation): RFI Imposed: RFI Workplan Notice of Deficiency Issued: RFI Workplan Approved: RFI Report Received: No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: No CMS Report Received: No CMS Report Received: No CMS Workplan Approved: CMS Workplan Approved: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation No Workplan Approved: Corrective Measures Investigation No Workplan Approved: Corrective Measures Inplementation: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Report Received: Approved: CAD980665582	Prioritizatio	n Status:	LOW		
Determination of need For a RFI (RCRA Facility Investigation): RFI Imposed: RFI Workplan Notice of Deficiency Issued: RFI Workplan Approved: RFI Report Received: RFI Approved: No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: CMS Report Received: No CMS Report Received: No CMS Report Received: No CMS Report Received: No CMS Approved: No CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: No Corrective Measures Investigation No Workplan Approved: Certification of Remedy Completion: Stabilization Measures Completed: No Stabilization Measures Completed: No Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: No CAD980665582	RCRA Facili	ity Assessment Completed:	NO		
Refilmation of the for a first (North Facility Investigation): RFI Imposed: RFI Workplan Notice of Deficiency Issued: RFI Workplan Approved: RFI Report Received: RFI Approved: NO No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Corrective Measures Investigation Workplan Approved: Corrective Measures Investigation Workplan Approved: Corrective Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: NO CAD980665582	Notice of Co	ontamination:	NO		
RFI Imposed: RFI Workplan Notice of Deficiency Issued: RFI Workplan Approved: RFI Report Received: NO RFI Report Received: NO RFI Approved: NO No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: CMS Report Received: CMS Approved: NO Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Report Received: NO RCRA-TSD / SRC# 3057		•	NO		
RFI Workplan Notice of Deficiency Issued: RFI Workplan Approved: RFI Report Received: NO RFI Approved: NO NO Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: NO CMS Report Received: NO CMS Approved: NO CMS Approved: NO Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: NO Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Completed: NO Stabilization Measures Completed: NO Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Report Received: NO CAD980665582 Report Received: NO CORS Approved: NO RCRA-TSD / SRC# 3057 Repair NO CAD980665582			NO		
RFI Workplan Approved: RFI Report Received: RFI Approved: NO No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: CMS Report Received: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: NO Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: NO SAME AS ABOVE	RFI Workpla		NO		
RFI Report Received: RFI Approved: No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: NO NO NO NO NO SAME AS ABOVE NO CASSING AS ABOVE CASSING AS ABOVE		an Approved:	NO		
RFI Approved: No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: No CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: No CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: No Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Repair Corrective Measures Investigation No RCRA-TSD / SRC# 3057 Repair CAD980665582 SAME AS ABOVE			NO		
No Further Corrective Action at this Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: NO Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: NO Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 NO NO NO NO RCRA-TSD / SRC# 3057 NO NO NO SAME AS ABOVE			NO		
Time: Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 NO			NO		
Stabilization Mesaures Evaluation: CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: NO Corrective Action Process Termination: RCRA-TSD / SRC# 3057 EPA ID: CAD980665582					
CMS (Corrective Measure Study) Imposition: CMS Workplan Approved: CMS Report Received: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 SAME AS ABOVE SAME AS ABOVE NO COMB CAD980665582 CAD980665582	1	n Mesaures Evaluation:	NO		
Imposition: CMS Workplan Approved: CMS Report Received: CMS Approved: Date for Remedy Selection (CM NO Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: SAME AS ABOVE SAME AS ABOVE CAD980665582			NO		
CMS Workplan Approved: CMS Report Received: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: SAME AS ABOVE SAME AS ABOVE CAD980665582		- ·			
CMS Report Received: CMS Approved: Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 NO	, -		NO		
Date for Remedy Selection (CM Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: NO NO EPA ID: CAD980665582			NO		
Imposed): Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: SAME AS ABOVE SAME AS ABOVE CAD980665582	CMS Appro	ved:	NO		
Corrective Measures Design Approved: Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: NO CAD980665582	Date for Re	medy Selection (CM	NO		
Corrective Measures Investigation Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: NO EPA ID: CAD980665582	Imposed):	•			
Workplan Approved: Certification of Remedy Completion: Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: SAME AS ABOVE NO EPA ID: CAD980665582	Corrective I	Measures Design Approved:	NO		
Certification of Remedy Completion: NO Stabilization Measures Implementation: NO Stabilization Measures Completed: NO Corrective Action Process Termination: NO EPA ID: CAD980665582 Agency Address: SAME AS ABOVE CAD980665582 CAD98066582 CA	I .		NO		
Stabilization Measures Implementation: Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 Agency Address: SAME AS ABOVE CAD980665582					
Stabilization Measures Completed: Corrective Action Process Termination: RCRA-TSD / SRC# 3057 RGRA-TSD / SRC# 3057 EPA ID: CAD980665582 SAME AS ABOVE					
Corrective Action Process Termination: NO RCRA-TSD / SRC# 3057 EPA ID: CAD980665582 Agency Address: SAME AS ABOVE	i e	•			
RCRA-TSD / SRC# 3057 EPA ID: CAD980665582 Agency Address: SAME AS ABOVE	1	-	· · · -		
Agency Address: SAME AS ABOVE	1		NO		
Agency Address.	,		01115 40 4001/5	EPA ID:	CAD980665582
IOff-Site Waste Received: N ^O					
	1				
Land Disposal: NO					
Incinerator: NO					
Storage/Treatment: NO	Storage/Tre	eatment:	NO		

VISTA Address*:	DEL AMO FACI DEL AMO BLVI LOS ANGELES	VERMONT AVE	VISTA ID#: Distance Plotted as:	3596331 0.40 MI Polygon
NPL - Natio	nal Priority List / SR	C# 3064	EPA ID:	CAD029544731
Agency Ad	idress:	SAME AS ABOVE		
NPL Status	s:	PROPOSED FOR NPL		
Site Owne	rship:	UNKNOWN		
Lead Ager	•	NOT AVAILABLE		
Site Descr	•	NOT REPORTED		



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BOE-C6-0077248

Map ID

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Event Type: RECORD OF DECISION	Lead Agency: FEDERAL ENFORCEMENT	Event Status: UNKNOWN	Start Date: NOT REPORTED	Completion Date:
COMBINED RI/FS	RESPONSIBLE PARTY	UNKNOWN	MAY 7, 1992	NOT REPORTED
RECORD OF DECISION	FEDERAL ENFORCEMENT	UNKNOWN	NOT REPORTED	NOT REPORTED
MANAGEMENT ASSISTANCE (FEDERAL RENUMERATION)	FEDERAL ENFORCEMENT	UNKNOWN	NOT REPORTED	NOT REPORTED
COMMUNITY RELATIONS PLAN	FEDERAL ENFORCEMENT	UNKNOWN	MAY 7, 1992	NOT REPORTED
COMBINED RI/FS	MIXED FUNDING FEDERAL/RP	UNKNOWN	MAY 7, 1992	NÖT REPORTED
TECHNICAL ASSIS. GRANTS	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
DISCOVERY	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOVEMBER 1, 1979
PRELIMINARY ASSESSMENT	EPA FUND-FINANCED	LOWER PRIORITY	NOT REPORTED	APRIL 1, 1980
SCREENING SITE INSPECTION	STATE, FUND FINANCED	HIGHER PRIORITY	JUNE 1, 1981	JANUARY 1, 1984
HAZARD RANKING SYSTEM SCORE	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	JANUARY 1, 1984
LISTING SITE INSPECTION	EPA FUND-FINANCED	RECOMMENDED FOR HRS SCORING	NOT REPORTED	AUGUST 7, 1989
PROPOSED FOR NPL	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	JULY 29, 1991
REMOVAL INVESTIGATION AT NPL SITES	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	SEPTEMBER 1, 1992
SPL - State Equivaler	nt Priority List / SRC#	3172	Agency ID:	19300230
Agency Address:		SAME AS ABOVE		
Status:		PROPOSED FOR NPL		
Facility Type:		NOT AVAILABLE		
Lead Agency:		DEPT OF TOXIC SUBST	ANCES CONTROL	
State Status:		ANNUAL WORK PLAN		
Pollutant 1:		UNKNOWN		
Pollutant 2:		UNKNOWN		
Pollutant 3:	#### FA	UNKNOWN		
CERCLIS / SRC# 297	6	04464045345	EPA ID:	CAD029544731
Agency Address:		SAME AS ABOVE		
NPL Status:		PROPOSED FOR NPL		
Site Ownership:		UNKNOWN		
Lead Agency:		NOT AVAILABLE		
Site Description:		NOT REPORTED		
Event Type: RECORD OF DECISION	Lead Agency: FEDERAL ENFORCEMENT	Event Status: UNKNOWN	Start Date: NOT REPORTED	Completion Date:



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			01-10-1-	O-maletine Detail
Event Type:	Lead Agency: RESPONSIBLE PARTY	Event Status:	Start Date: MAY 7, 1992	Completion Date:
COMBINED KING	TIEGO CHOIDEE TANKT	01411101111	141/17 7, 1002	NOT THE OTTES
RECORD OF DECISION	FEDERAL	UNKNOWN	NOT REPORTED	NOT REPORTED
	ENFORCEMENT			i
MANAGEMENT	FEDERAL	UNKNOWN	NOT REPORTED	NOT REPORTED
ASSISTANCE (FEDERAL	ENFORCEMENT			İ
RENUMERATION)				
COMMUNITY RELATIONS	FEDERAL ENFORCEMENT	UNKNOWN	MAY 7, 1992	NOT REPORTED
PLAN	ENFORCEMENT			<u> </u>
COMBINED RI/FS	MIXED FUNDING	UNKNOWN	MAY 7, 1992	NOT REPORTED
	FEDERAL/RP			
TECHNICAL ASSIS.	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOT REPORTED
GRANTS				
DISCOVERY	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	NOVEMBER 1, 1979
PRELIMINARY	EPA FUND-FINANCED	LOWER PRIORITY	NOT REPORTED	APRIL 1, 1980
ASSESSMENT				
SCREENING SITE	STATE, FUND FINANCED	HIGHER PRIORITY	JUNE 1, 1981	JANUARY 1, 1984
INSPECTION				
HAZARD RANKING	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	JANUARY 1, 1984
SYSTEM SCORE				
LISTING SITE	EPA FUND-FINANCED	RECOMMENDED FOR	NOT REPORTED	AUGUST 7, 1989
INSPECTION		HRS SCORING		
PROPOSED FOR NPL	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	JULY 29, 1991
REMOVAL	EPA FUND-FINANCED	UNKNOWN	NOT REPORTED	SEPTEMBER 1, 1992
INVESTIGATION AT NPL SITES				
D : 1050010 / 6	200 // 0400		TEDA ID	OAD000544704
Regional CERCLIS / S	SRC# 2462	SAME AS ABOVE	EPA ID:	CAD029544731
Agency Address: Regional Utility Desc	crintion:	O TIME TO TEST		
SOLVENTS	oription.			
Regional CERCLIS / S	SRC# 2462		EPA ID:	CAD029544731
Agency Address:		SAME AS ABOVE		
Regional Utility Des				
OTHER:RECYCLING/RECO			EPA ID:	CAD029544731
Agency Address:	51\G# 2402	SAME AS ABOVE	EFAID.	[CAD023344731
Regional Utility Des	cription:		· · · · · · · · · · · · · · · · · · ·	
HEAVY METALS				
Regional CERCLIS / S	SRC# 2462	04145 40 450145	EPA ID:	CAD029544731
Agency Address:	*.4*	SAME AS ABOVE		
Regional Utility Des	cription:			
Regional CERCLIS / S	SRC# 2462		EPA ID:	CAD029544731
Agency Address:		SAME AS ABOVE		
Regional Utility Des	cription:			
ORGANIC RESIDUE FROM	METHYLENE STYRENE PR	ODUCTION	755.15	104000000000000000000000000000000000000
Regional CERCLIS / S	SKC# 2462	SAME AS ABOVE	EPA ID:	CAD029544731
Agency Address:	- windia m.	JAIVIL AS ABUVE		
Regional Utility Des	cuhaou:			
DAIDI ILL				



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Regional CERCLIS / SRC# 2462		EPA ID:	CAD029544731
Agency Address:	SAME AS ABOVE		
Regional Utility Description:			
NOTIS SITE			
Regional CERCLIS / SRC# 2462		EPA ID:	CAD029544731
Agency Address:	SAME AS ABOVE		
Regional Utility Description:			
Regional CERCLIS / SRC# 2462		EPA ID:	CAD029544731
Agency Address:	SAME AS ABOVE		
Regional Utility Description:			
Regional CERCLIS / SRC# 2462		EPA ID:	CAD029544731
Agency Address:	SAME AS ABOVE		
Regional Utility Description:			
ORGANICS			
Regional CERCLIS / SRC# 2462		EPA ID:	CAD029544731
Agency Address:	SAME AS ABÔVE		
Regional Utility Description:			
Regional CERCLIS / SRC# 2462		EPA ID:	CAD029544731
Agency Address:	SAME AS ABOVE		
Regional Utility Description:			
Regional CERCLIS / SRC# 2462		EPA ID:	CAD029544731
Agency Address:	SAME AS ABOVE		
Regional Utility Description:			
RANKING STATE			

VISTA Address*:	ARROW RENTALS 20030 NORMANDIE TORRANCE, CA 90502		VISTA ID#: Distance/Direction: Plotted as:	5356387 0.42 MI / E Point
CORTESE /	SRC# 2298		EPA/Agency ID:	N/A
Agency Ad		ARROW RENTALS 20030 NORMANDIE TORRANCE, CA 905020000 LEAKING TANK		
Site ID:		INV-ID19-032312		

VISTA HYDRO RUBBER PLASTICS
Address*: 1200 FRANCISCO STREET
TORRANCE, CA 90502

SCL - State Equivalent CERCLIS List / SRC# 3171

VISTA ID#:
Distance/Direction:
Plotted as:
Point

Agency ID: 19300238

Agency Address:

Facility Type:

Lead Agency:

State Status:

SAME AS ABOVE

NOT AVAILABLE

NOT AVAILABLE

NO FURTHER ACTOR

State Status:

Pollutant 1:

Pollutant 2:

NO FURTHER ACTION FOR DTSC

HALOGENATED ORGANIC COMPOUNDS

ORGANIC SOLIDS WITH HALOGENS

Pollutant 3: HALOGENATED SOLVENTS

Fields Not Reported: Status



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VISTA VISTA ID#: 349288 REDMAN EQUIPMENT MFG CO Address*: Distance/Direction: 0.46 MI/E 19800 NORMANDIE AVE Point Plotted as: TORRANCE, CA 90502 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: I-06699 3056 SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: SOIL/SAND/LAND Media Affected: DIESEL Substance: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: LEAK BEING CONFIRMED Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Quantity (Units), Leak Source Fields Not Reported: Regional LUST - Regional Leaking Underground Storage Tank / Agency ID: 1-06699 SRC# 3104 REDMAN EQUIPMENT Agency Address: 19800 NORMANDIE AVE S TORRANCE, CA 90502 NOT AVAILABLE Tank Status: SEPTEMBER 8, 1994 **Discovery Date:** Media Affected: SOIL/SAND/LAND DIESEL Substance: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: LEAK BEING CONFIRMED Remedial Status 1: NOT AVAILABLE Remedial Status 2: Quantity (Units), Leak Source Fields Not Reported:

VISTA Address*:	TRICO INDUSTRIES 19706 NORMANDIE AVE LOS ANGELES, CA 9024		VISTA ID#: Distance/Direction: Plotted as:	5356386 0.47 MI / NE Point
CORTESE /	SRC# 2298		EPA/Agency ID:	N/A
Agency Ac	Idress:	SAME AS ABOVE		
Liet Name		I FAKING TANK		

List Name:	LEAKING TANK	(
Site ID:	INV-ID19-00173	0	
VISTA	TRICO INDUSTRIES	VISTA ID#:	931973
Address*:	19706 S NORMANDIE AVE	Distance/Direction:	0.47 MI / NE

Plotted as: Point TORRANCE, CA 90502 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: R-03638

TRICO INDUSTRIES **Agency Address:** 19706 S. NORMANDIE TORRANCE, CA 00000-0000 **NOT AVAILABLE** Tank Status:

GROUNDWATER Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action:

CONTAMINATION ASSESSMENT Remedial Status 1:

NOT AVAILABLE Remedial Status 2:

Discovery Date, Substance, Quantity (Units), Leak Source Fields Not Reported:



* VISTA address includes enhanced city and ZIP.

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Map ID

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STATE LUST - State Leaking Underground Storage Tank / SRC# 061 Agency ID: TRICO INDUSTRIES Agency Address: 19706 NORMANDIE AVENUE TORRANCE, CA NOT AVAILABLE Tank Status: Media Affected: NOT AVAILABLE TPH OTHER Substance: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: LEAK BEING CONFIRMED Remedial Status 1: NOT AVAILABLE Remedial Status 2: Discovery Date, Quantity (Units), Leak Source Fields Not Reported: Regional LUST - Regional Leaking Underground Storage Tank / R-03638 Agency ID: SRC# 3104 TRICO INDUSTRIES Agency Address: 19706 S. NORMANDIE TORRANCE, CA 00000-0000 NOT AVAILABLE Tank Status: NOVEMBER 23, 1987 Discovery Date: GROUNDWATER Media Affected: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: CONTAMINATION ASSESSMENT Remedial Status 1: NOT AVAILABLE Remedial Status 2: Substance, Quantity (Units), Leak Source Fields Not Reported:

VISTA INTERNATIONAL LIGHT METALS VISTA ID#: 1191941 Address*: Distance/Direction: 0.47 MI / N 19200 SOUTH WESTERN AVENUE Plotted as: **Point TORRANCE, CA 90501** SCL - State Equivalent CERCLIS List / SRC# 3171 19330238 Agency ID: SAME AS ABOVE

Map ID

Agency Address: NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency:

FORMER ANNUAL WORKPLAN SITE REFERRED TO RCRA State Status:

UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: Status Fields Not Reported:

STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 950801-02

INTERNATIONAL LIGHT METAL CORP **Agency Address:**

19200 S. WESTERN AVE. TORRANCE, CA 90501 **NOT AVAILABLE** GROUNDWATER

Tank Status: Media Affected: TRICHLOROETHYLENE Substance: UNAVAILABLE Leak Cause: NOT AVAILABLE

Remedial Action: PRELIMINARY ASSESSMENT Remedial Status 1:

NOT AVAILABLE Remedial Status 2:

Discovery Date, Quantity (Units), Leak Source Fields Not Reported:



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950801-02 Regional LUST - Regional Leaking Underground Storage Tank / Agency ID: SRC# 3104 INTERNATIONAL LIGHT METALS Agency Address: 19200 WESTERN AVE S LOS ANGELES, CA 90509 NOT AVAILABLE Tank Status: JULY 25, 1995 **Discovery Date:** GROUNDWATER Media Affected: TRICHLOROETHYLENE Substance: UNAVAILABLE Leak Cause: NOT AVAILABLE Remedial Action: PRELIMINARY ASSESSMENT Remedial Status 1: NOT AVAILABLE Remedial Status 2: Quantity (Units), Leak Source Fields Not Reported:

VISTA ID#: 210089 VISTA INTEL LIGHT METALS CORP Address*: Distance/Direction: 0.47 MI / N 19200 S WESTERN AVE Plotted as: Point TORRANCE, CA 90501 CAD030398622 CERCLIS / SRC# 2977 EPA ID: SAME AS ABOVE Agency Address: NOT A PROPOSED, CURRENT, OR DELETED NPL SITE **NPL Status:** PRIVATE/NON-GOVERNMENTAL Site Ownership: NOT AVAILABLE Lead Agency: NOT REPORTED Site Description: Completion Date: Event Type: Lead Agency: **Event Status:** Start Date: DISCOVERY EPA FUND-FINANCED UNKNOWN NOT REPORTED MARCH 1, 1991 PRELIMINARY **EPA FUND-FINANCED** DEFERRED TO RCRA NOT REPORTED OCTOBER 17, 1991 **ASSESSMENT** (SUBTITLE C) OR NRC Regional CERCLIS / SRC# 2462 EPA ID: CAD030398622 SAME AS ABOVE Agency Address: Regional Utility Description: NEW CERCLIS SITE

VISTA Address*:	MARTIN MARIETTA ALUMINUM INC. 19200 S. WESTERN AVE. TORRANCE, CA 90501	VISTA ID#: Distance/Direction: Plotted as:	3596472 0.47 MI / N Point
CERCLIS /	SRC# 2976	EPA ID:	CAD983643669

MARTIN MARIETTA ALUMINUM INC. Agency Address: 19200 S. WESTERN AVE.

TORRANCE, CA 90509 NOT A PROPOSED, CURRENT, OR DELETED NPL SITE

NPL Status: PRIVATE/NON-GOVERNMENTAL Site Ownership:

NOT AVAILABLE

Lead Agency: NOT REPORTED Site Description:

Event Type: Lead Agency: **Event Status:** Start Date: **Completion Date:** DISCOVERY EPA FUND-FINANCED NOT REPORTED JULY 23, 1992 UNKNOWN



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CORRACTS / SRC# 3057		EPA ID:	CAD030398622
Agency Address:	MARTIN MARIETTA TECHN 19200 S WESTERN AVE TORRANCE, CA 905012951	OLOGIES, INC.	
Prioritization Status:	LOW		
RCRA Facility Assessment Completed:	YES		
Notice of Contamination:	NO		
Determination of need For a RFI (RCRA	NO		
Facility Investigation):			
RFI Imposed:	NO		
RFI Workplan Notice of Deficiency	NO		
Issued:			
RFI Workplan Approved:	YES		
RFI Report Received:	NO		
RFI Approved:	NO		
No Further Corrective Action at this	NO		
Time:			
Stabilization Mesaures Evaluation:	YES		
CMS (Corrective Measure Study)	NO		
Imposition:			
CMS Workplan Approved:	NO		
CMS Report Received:	NO		
CMS Approved:	NO		
Date for Remedy Selection (CM	NO		
Imposed):			
Corrective Measures Design Approved:	NO		
Corrective Measures Investigation	NO		
Workplan Approved:			
Certification of Remedy Completion:	NO		
Stabilization Measures Implementation:	YES		
Stabilization Measures Completed:	NO		
Corrective Action Process Termination:	NO		
RCRA-TSD / SRC# 3057		EPA ID:	CAD030398622
Agency Address:	MARTIN MARIETTA TECHN 19200 S WESTERN AVE TORRANCE, CA 90501	IOLOGIES, INC.	
Off-Site Waste Received:	NO		
Land Disposal:	NO		
Incinerator:	NO		
Storage/Treatment:	YES		

SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile)

VISTA Address*:	NOVATERRA INC 373 VAN NESS AV TORRANCE, CA 9		VISTA ID#: Distance/Direction: Plotted as:	3204392 0.61 MI / W Point
RCRA-TSD	/ SRC# 3057		EPA ID:	CAD983622531
Agency Ad	ldress:	SAME AS ABOVE		
Off-Site Wa	aste Received:	NO		
Land Dispo	osal:	NO		
incinerator	•	NO		
Storage/Tre	eatment:	NO		



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VISTA Address*: HUGHES AIRCRAFT COMPANY SCG 19300 GRAMERCY PLACE TORRANCE, CA 90501 RCRA-TSD / SRC# 3057		VISTA ID#: Distance/Direction: Plotted as:	202332 0.63 MI / NW Point
		EPA ID:	CAD981440068
Agency Address:	SAME AS ABOVE		
Off-Site Waste Received:	NO		
Land Disposal:	NO		
Incinerator:	NO		
Storage/Treatment:	YES		
VISTA NORTHROP CORP AIRC	RAFT DIV	VISTA ID#:	301156
Address*: 2135 DOMINGUEZ		Distance/Direction:	0.91 MI / SW
TORRANCE, CA 90501		Plotted as:	Point
		EPA ID:	CAD000627281
CORRACTS / SRC# 3057 Agency Address:	NORTHROP CORPORA	TION AIRCRAFT DIVISION	CAD000021201
	2135 DOMINGUEZ AVE TORRANCE, CA 90501 LOW		
Prioritization Status:	NO		
RCRA Facility Assessment Completed:	NO		
Notice of Contamination:	NO		
Determination of need For a RFI (RCRA	,,,		
Facility Investigation):	NO		
RFI Imposed:	NO		
RFI Workplan Notice of Deficiency	110		
Issued:	NO		
RFI Workplan Approved:	NO		
RFI Report Received:	NO		
RFI Approved:	NO		
No Further Corrective Action at this Time:			
Stabilization Mesaures Evaluation:	NO		
CMS (Corrective Measure Study)	NO		
Imposition:			
CMS Workplan Approved:	NO		
CMS Report Received:	NO		
CMS Approved:	NO		
Date for Remedy Selection (CM	NO		
Imposed):	MO		
Corrective Measures Design Approved:	NO NO		
Corrective Measures Investigation Workplan Approved:	140		
Certification of Remedy Completion:	NO		
Stabilization Measures Implementation:	NO		
Stabilization Measures Completed:	NO		
Corrective Action Process Termination:	NO		
RCRA-TSD / SRC# 3057		EPA ID:	CAD00062728
Agency Address:	NORTHROP CORPORA 2135 DOMINGUEZ AVE	ATION AIRCRAFT DIVISI	, 0, 100002, 20
	TORRANCE, CA 90501	LIVUE	
Off-Site Waste Received:	NO		
Land Disposal:	NO		
Incinerator:	NO		
Storage/Treetment:	YES		



Storage/Treatment:

YES

Map ÎD

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VISTA NORTHROP CORP AIRC	CRAFT DIV	VISTA ID#:	480981
Address*: 2203 DOMINGUEZ AVE		Distance/Direction	
TORRANCE, CA 90501		Plotted as:	Point
CORRACTS / SRC# 3057		EPA ID:	CAD000627349
Agency Address:	NORTHROP CORPOR 2203 DOMINGUEZ AV TORRANCE, CA 9050		
Prioritization Status:	LOW		
RCRA Facility Assessment Completed:	NO		
Notice of Contamination:	NO		
Determination of need For a RFI (RCRA	NO		
Facility Investigation):			
RFI Imposed:	NO		
RFI Workplan Notice of Deficiency	NO		
Issued:			
RFI Workplan Approved:	NO		
RFI Report Received:	NO		
RFI Approved:	NO		
No Further Corrective Action at this	NO		
Time:			
Stabilization Mesaures Evaluation:	NO		
CMS (Corrective Measure Study)	NO		
Imposition:			
CMS Workplan Approved:	NO		
CMS Report Received:	NO		
CMS Approved:	NO		
Date for Remedy Selection (CM	NO		
Imposed):			
Corrective Measures Design Approved:	NO		
Corrective Measures Investigation	NO		
Workplan Approved:			
Certification of Remedy Completion:	NO		
Stabilization Measures Implementation:	NO		
Stabilization Measures Completed:	NO		
Corrective Action Process Termination:	NO		
RCRA-TSD / SRC# 3057		EPA ID:	CAD000627349
Agency Address:	NORTHROP CORPOR 2203 DOMINGUEZ AV TORRANCE, CA 9050		
Off-Site Waste Received:	NO		
Land Disposal:	NO		
Incinerator:	NO		
Storage/Treatment:	NO		



UNMAPPED SITES

VISTA GARDENA SUMPS		VISTA ID#:	5427343
Address*: CA			
WMUDS / SRC# 2463		Agency ID:	4 000001NUR
Agency Address:	SAME AS ABOVE		
Solid Waste Inventory System ID:	NOT REPORTED		
Facility Type:	Not reported		
Facility In State Board Waste Discharger System:	NO		
Chapter 15 Facility:	NO		
Solid Waste Assessment Test Facility:	YES		
Toxic Pits Cleanup Act Facility:	NO		
RCRA Facility:	NO		
Department of Defense Facility:	NO		
Open To Public:	NO		
Number Of Waste Management Units:	1		
Rank:	4		
Enforcements At Facility:	NO		
Violations At Facility:	NO		
VISTA CITY OF GARDENA		VISTA ID#:	5738970
Address*: GARDENA, CA			
County SWLF - County Solid Waste Landfi	II / SRC# 2783	Agency ID:	19-AA-5260
Agency Address:	SAME AS ABOVE		
Facility Class:	unknown		
Facility Type:	SANITARY LANDFILL/LANDFILL		
Public Status:	CLOSED		
Solid Waste Status:	INACTIVE/CLOSED		
SWIS Permit Status:	INACTIVE		



SITE ASSESSMENT PLUS REPORT

DESCRIPTION OF DATABASES SEARCHED

A) DATABASES SEARCHED TO 1 MILE

NPL SRC#: 3064 VISTA conducts a database search to identify all sites within 1 mile of your property

The agency release date for NPL was June, 1996.

The National Priorities List (NPL) is the EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. A site must meet or surpass a predetermined hazard ranking system score, be chosen as a state's top priority site, or meet three specific criteria set jointly by the US Dept of Health and Human Services and the US EPA in order to become an NPL site.

SPL SRC#: 3172 VISTA conducts a database search to identify all sites within 1 mile of your property.

The agency release date for Calsites Database: Annual Workplan Sites was July, 1996.

This database is provided by the Cal. Environmental Protection Agency, Dept. of Toxic Substances Control.

CORRACTS SRC#: 3057 VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for RCRA Corrective Action Sites List was May, 1996.

The EPA maintains this database of RCRA facilities which are undergoing "corrective action". A "corrective action order" is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predates RCRA.

RCRA-TSD SRC#: 3057 VISTA conducts a database search to identify all sites within 1 mile of your property.

The agency release date for RCRIS was May, 1996.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDs are facilities which treat, store and/or dispose of hazardous waste.

B) DATABASES SEARCHED TO 1/2 MILE

CERCLIS SRC#: 2976 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for CERCLIS was March, 1996.

The CERCLIS List contains sites which are either proposed to or on the National Priorities List(NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL. The information on each site includes a history of all pre-remedial, removal and community relations activities or events at the site, financial funding information for the events, and unrestricted enforcement activities.



NFRAP

VISTA conducts a database search to identify all sites within 1/2 mile of your property.

SRC#: 2977 The agency release date for CERCLIS-NFRAP was March, 1996.

NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly, or the contamination was not serious enough to

require Federal Superfund action or NPL consideration.

Cal Cerclis SRC#: 2462 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for Ca Cerclis w/Regional Utility Description was June, 1995.

This database is provided by the U.S. Environmental Protection Agency, Region 9. These are regional utility descriptions for California CERCLIS sites.

SCL

VISTA conducts a database search to identify all sites within 1/2 mile of your property.

SRC#: 3171 The agency release date for Calsites Database: All Sites except Annual Workplan Sites

(incl. ASPIS) was July, 1996.

This database is provided by the Department of Toxic Substances Control.

SWLF SRC#: 2882 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Ca Solid Waste Information System (SWIS) was March,

1996.

This database is provided by the Integrated Waste Management Board.

LAC-Landfills SRC#: 2783 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Los Angeles County Landfills and Transfer Stations was October, 1995.

This database is provided by the Public Health Invesitgations, Hazardous Material Control Program.

WMUDS SRC#: 2463 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for Waste Management Unit Database System (WMUDS) was June, 1995.

This database is provided by the State Water Resources Control Board. This is used for program tracking and inventory of waste management units. This system contains information from the following eight main databases: Facility, Waste Management Unit, SWAT Program Information, SWAT Report Summary Information, Chapter 15 (formerly Subchapter 15), TPCA Program Information, RCRA Program Information, Closure Information; also some information from the WDS (Waste Discharge System).

LUST SRC#: 3056 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Lust Information System (LUSTIS) was April, 1996.

This database is provided by the California Environmental Protection Agency.

LUST SRC#: 3169 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Region #2-North and South Bay SLIC Report was March, 1996.

This database is provided by the Regional Water Quality Control Board, Region #2.

LUST SRC#: 3266 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for Region #5-Central Valley SLIC\DOD\DOE List was August,
1996.

This database is provided by the Regional Water Quality Control Board, Region #5.



VISTA conducts a database search to identify all sites within 1/2 mile of your property. LUST SRC#: 3267 The agency release date for Region #3-Central Coast Region SLIC List was October, 1996. This database is provided by the Regional Water Quality Control Board, Region #3. LUST VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 3269 The agency release date for Region #4-SLIC List was September, 1996. This database is provided by the Regional Water Quality Control Board, Region #4. LUST VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 3272 The agency release date for Region #8-SLIC List was March, 1996. This database is provided by the Regional Water Quality Control Board, Region #8. LUST VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 3273 The agency release date for Region #9-SLIC List was August, 1996. This database is provided by the Regional Water Quality Control Board, Region #9. **LUST RG4** VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 3104 The agency release date for Region #4-UST Leak List was July, 1996. This database is provided by the Regional Water Quality Control Board, Region #4. **LUST RG6** VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 3270 The agency release date for Region #6-Leaking Underground Storage Tank Listing was September, 1996. This database is provided by the Regional Water Quality Control Board, Region #6. CORTESE VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 2298 The agency release date for Cortese List-Hazardous Waste Substance Site List was February, 1995. This database is provided by the Office of Environmental Protection, Office of Hazardous Materials. Deed VISTA conducts a database search to identify all sites within 1/2 mile of your property. Restrictions The agency release date for Deed Restriction Properties Report was April, 1994. SRC#: 1703 This database is provided by the Department of Health Services-Land Use and Air Assessment. These are voluntary deed restriction agreements with owners of property who propose building residences, schools, hospitals, or day care centers on property that is "on or within 2,000 feet of a significant disposal of hazardous waste".

Toxic Pits SRC#: 2229

VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Summary of Toxic Pits Cleanup Facilities was February, 1995.

This database is provided by the Water Quality Control Board, Division of Loans Grants.



C) DATABASES SEARCHED TO 1/4 MILE

RCRA-Viols/En VISTA conducts a database search to identify all sites within 1/4 mile of your property

SRC#: 3057

The agency release date for RCRIS was May, 1996.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Violators are facilities which have been cited for RCRA Violations at least once since 1980. RCRA Enforcements are enforcement actions taken against RCRA violators.

UST's SRC#: 1612 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for Underground Storage Tank Registrations Database was January, 1994.

This database is provided by the State Water Resources Control Board, Office of Underground Storage Tanks; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

AST's SRC#: 2824 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for Aboveground Storage Tank Database was February, 1996.

This database is provided by the State Water Resources Control Board

LAC-Site Miti. SRC#: 3265

VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for LA County-Site Mitigation Complaint Control Log was August, 1996.

This database is provided by the Department of Health Services, LA County Public Health Investigations.

TRIS SRC#: 2587 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for TRIS was May, 1995.

Section 313 of the Emergency Planning and Community Right-to-Know Act (also known as SARA Title III) of 1986 requires the EPA to establish an inventory of Toxic Chemicals emissions from certain facilities (Toxic Release Inventory System). Facilities subject to this reporting are required to complete a Toxic Chemical Release Form(Form R) for specified chemicals.

D) DATABASES SEARCHED TO 1/8 MILE

ERNS SRC#: 3006 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for ERNS was March, 1996.

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of transportation. A search of the database records for the period October 1986 through March 1996 revealed information regarding reported spills of oil or hazardous substances in the stated area.



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 121942-001 Date of Report: December 19, 1996 Version 2.4.1

RCRA-LgGen SRC#: 3057

VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for RCRIS was May, 1996.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Large Generators are facilities which generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).

SRC#: 3057

RCRA-SmGen VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for RCRIS was May, 1996.

> The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Small and Very Small generators are facilities which generate less than 1000 kg./month of non-acutely hazardous

> > End of Report

